

PHASE I ENVIRONMENTAL SITE ASSESSMENT **OF**

PARCEL S95-050 ADJACENT TO THE NORTH OF 12407 RYEWATER DRIVE **HOUSTON, TEXAS, 77089**

ATC PROJECT NO. 73.17331.0071

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1.0 EXECUTIVE SUMMARY

At the request of City of Houston, ATC performed a Phase I Environmental Site Assessment (ESA) of the Parcel S95-050 property (herein referred to as the property). The property is located adjacent to the north of 12407 Ryewater Drive in Houston, Texas in an area that is primarily characterized by commercial and residential use. The property consists of an approximately 2.11 acre vacant lot. The property is currently vacant land covered with grass and trees.

The main objective of the ESA was to identify the presence or likely presence, use, or release on the property of hazardous substances or petroleum products as defined in ASTM Practice E 1527-05 as a *recognized environmental condition*. Below is a summary of the findings and conclusions of this report:

Records Review

- The property was undeveloped land from prior to 1944 until a water tower was developed in the late 1960s. In the 1990s the water tower was demolished and the property has been vacant land since that time. The surrounding properties were undeveloped until the 1950s when Turkey Creek was developed to the north of the property. In the 1970s a single-family residential area was developed to the west of the property. Lutheran South Academy was developed to the south of the property prior to 2002.
- No indication of a recognized environmental condition, historical recognized environmental condition, or de minimis condition was noted on the property or surrounding area during the records review.
- According to the Flood Insurance Rate Map of Harris County, Texas and incorporated areas (Map No. 48201C1055K, effective April 20, 2000, the majority of the property is located within the lightly shaded "Zone X," an area determined to be outside the 100-year flood plain; however, the property is located within the 500-year flood plain. A copy of the flood plain map is included in Appendix K.
- According to an on-line version of the National Wetlands Map Viewer for Houston, Texas, the northeastern section of the property is located within an identified wetlands area defined as "freshwater emergent wetland." A copy of the on-line version of the National Wetlands Map is included in Appendix K.
- ATC's review of published radon data indicates that the property is located in an area of low propensity with regard to the potential for elevated levels of radon gas. Specific published data compiled for the zip code of 77089 showed that 100 percent of indoor test results were below the referenced USEPA Standard, with an average of 0.130 pCi/L.

Site Reconnaissance

• No indication of a recognized environmental condition, historical recognized environmental condition, or de minimis condition was visually or physically observed on the property or adjoining properties during the site reconnaissance.

2.0 INTRODUCTION

This report documents the findings, opinions and conclusions of a Phase I Environmental Site Assessment (ESA) of the Parcel S95-050 located adjacent to the north of 12407 Ryewater Drive in Houston, Harris County, Texas.

2.1 Purpose

The purpose of this ESA was to identify *recognized environmental conditions* and certain potential environmental conditions outside the scope of ASTM Practice E 1527-05 in connection with the property at the time of the site reconnaissance.

2.2 Scope

This ESA was conducted in general accordance with the ASTM Standard Practice E 1527-05, consistent with a level of care and skill ordinarily practiced by an environmental consulting profession currently providing similar services under similar circumstances. Significant additions, deletions or deviations to ASTM Practice E 1527-05 are noted below or in the corresponding sections of this report. The scope of this assessment included an evaluation of the following:

- Physical setting characteristics of the property through a review of referenced sources such as topographic maps and geologic, soils and hydrologic reports.
- Usage of the property, adjoining properties and surrounding area through a review of referenced sources such as land title records, fire insurance maps, city directories, aerial photographs, prior reports and interviews.
- Observations and interviews regarding current property uses and conditions including the use, treatment, storage, disposal or generation of hazardous substances, petroleum products and hazardous, regulated, or medical wastes.
- Usage of adjoining and surrounding area properties and the likely impact of known or suspected releases of hazardous substances or petroleum products from those properties on the property.
- Information in referenced environmental agency databases and records.

The scope of the assessment also included consideration of the following potential environmental conditions that are beyond the scope of ASTM Practice E 1527-05:

- Radon, consisting of the review of published radon data with regard to the potential for elevated levels of radon gas in the surrounding area of the property.
- Lead in drinking water, consisting of contacting the water supplier for information regarding whether or not the potable water provided to the property meets or exceeds drinking water standards for lead.
- Wetlands, consisting of a review of a current National Wetlands Inventory map of the surrounding area to note if the property is identified as having a wetland.

2.3 Assumptions, Limitations and Exceptions

ATC has prepared this Phase I Environmental Site Assessment using reasonable efforts to identify *recognized environmental conditions* associated with hazardous substances or petroleum products at the property. Findings within this report are based on information collected from observations made on the day(s) of the site reconnaissance and from reasonably ascertainable information obtained from public agencies and other referenced sources.

The ASTM Practice E 1527-05 recognizes inherent limitations for ESAs that apply to this report, including:

- Uncertainty Not Eliminated No ESA can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property.
- Not Exhaustive An ESA is not an exhaustive investigation.
- Past Uses of the Property Review of standard historical sources at less than five year intervals is not required.

Users of this report may refer to ASTM E 1527-05 for further information regarding these and other limitations

This report is not definitive and should not be assumed to be a complete or specific definition of all conditions above or below grade. Current subsurface conditions may differ from the conditions implied by surface observations, interviews or historical sources and can be most reliably evaluated through intrusive techniques that were beyond the scope of this report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes. ATC makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated. Regardless of the findings stated in this report, ATC is not responsible for consequences or conditions arising from facts that were not fully disclosed to ATC during the assessment.

An independent data research company provided the government agency database referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and was assumed to be correct and complete unless obviously contradicted by ATC's observations or other credible referenced sources reviewed during the assessment.

Reasonable efforts were made to identify evidence of aboveground and underground storage tanks and ancillary equipment on the property during the assessment. "Reasonable efforts" were limited to observation of accessible areas, review of referenced public records and interviews. These methods may not identify subsurface equipment or evidence hidden from view by things such as, but not limited to, snow cover, paving, construction activities, stored materials and landscaping.

Any estimates of costs or quantities in this report are approximations based on findings that are limited by the scope of the assessment, schedule demands, cost constraints, accessibility limitations and other factors

associated with performing an ESA. Subsequent determinations of costs or quantities may vary from the estimates in this report.

ATC is not a professional title insurance or land surveyor firm and makes no guarantee, explicit or implied, that any land title records acquired or reviewed, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

Other assumptions, limitations and exceptions that are specific to the scope of this report may be found in corresponding sections.

2.4 Special Terms and Conditions (User Reliance)

This report is for the use and benefit of, and may be relied upon by, City of Houston, and any of its affiliates, and third parties authorized in writing by City of Houston and ATC, including the lender(s) in connection with a secured financing of the property, and their respective successors and assigns. Any third party agrees by accepting this report that any use or reliance on this report shall be limited by the exceptions and limitations in this report, and with the acknowledgment that actual site conditions may change with time, and that hidden conditions may exist at the property that were not discovered within the authorized scope of the assessment.

ATC makes no other representation to any third party except that it has used the degree of care and skill ordinarily exercised by environmental consultants in the preparation of the report and in the assembling of data and information related thereto. No other warranties are made to any third party, either express or implied. Unless otherwise agreed upon in writing by ATC and a third party, ATC's liability to any third party authorized to use or rely on this report with respect to any acts or omissions shall be limited to a maximum of \$100,000.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The property is located adjacent to the north of 12407 Ryewater Drive, Houston, 77089, Harris County, Texas. Site Photographs are provided in Appendix A and a Site Vicinity Map is located in Appendix B. According to information obtained from the Harris County Appraisal District (www.hcad.org), the property is identified as "TR 27 ABST 795 T TOBY."

3.2 Surrounding Area General Characteristics

The property is bordered to the north by Turkey Creek followed by West End Lumber. To the west of the property is a single-family residential area. To the south of the property is a baseball field followed by Lutheran South Academy. To the east of the property is undeveloped land followed by Turkey Creek.

3.3 Current Use of the Property

The property is currently vacant land covered with grass and trees.

3.4 Description of Property Improvements

The following table provides general descriptions of the property improvements.

PROPERTY IMPROVEMENTS				
Size of Property (approximate)	2.11 acres			
General Topography of Property	Slight slope to the east.			
Adjoining and/or Access/Egress Roads	None.			
Paved or Concrete Areas (including parking)	None.			
Unimproved Areas	Property is undeveloped covered with grass and trees.			
Landscaped Areas	None			
Surface Water	None			
Potable Water Source	City of Houston.			
Sanitary Sewer Utility	City of Houston.			
Storm Sewer Utility	City of Houston.			
Electrical Utility	CenterPoint Energy.			
Natural Gas Utility	CenterPoint Energy.			
Current Occupancy Status	N/A.			
Unoccupied Buildings/Spaces/Structures	N/A.			
Number of Occupied Buildings	N/A.			
General Building Description	N/A.			
Number of Floors	N/A.			
Total Square Feet of Space (approximate)	N/A.			
Construction Completion Date (year)	N/A.			
Construction Type	N/A.			
Interior Finishes Description	N/A.			
Exterior Finishes Description	N/A.			
Cooling System Type	N/A.			
Heating System Type	N/A.			
Emergency Power	None.			

3.5 Current Uses of Adjoining Properties

Current uses of the adjoining properties were observed to be as follows:

- North Turkey Creek followed by West End Lumber.
- East Vacant land followed by Turkey Creek.
- **South** Baseball field followed by the Lutheran South Academy
- West Single-family residential area.

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4.0 USER PROVIDED INFORMATION

The following section summarizes information included on the "User Questionnaire" completed by the City of Houston with regard to the ESA. Documentation may be found in Appendix J or where referenced in this report.

4.1 Title Records

ATC obtained title records information from City of Houston. A detailed discussion of the review is found in Section 5.3.4 of this report.

4.2 Environmental Liens and Activity and Land Use Limitations

The City of Houston has no knowledge of any environmental liens against the property that are filed or recorded under federal, tribal, state or local law.

The City of Houston is unaware of any activity and land use limitations such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state or local law.

4.3 Specialized Knowledge

The City of Houston is unaware of specialized knowledge regarding *recognized environmental conditions* associated with the property or nearby properties.

4.4 Commonly Known or Reasonably Ascertainable Information

The City of Houston is unaware of commonly known or reasonably ascertainable information about the property that would help to identify conditions indicative of releases or threatened releases.

4.5 Valuation Reduction for Environmental Issues

City of Houston provided no specific information regarding valuation reduction for environmental issues.

4.6 Owner, Property Manager and Occupant Information

The City of Houston provided no specific information identifying the property owner, manager or occupants.

4.7 Reason for Performing Phase I ESA

The purpose of this ESA was to identify *recognized environmental conditions* and certain potential environmental conditions outside the scope of ASTM Practice E 1527-05 in connection with the property at the time of the site reconnaissance.

4.8 Other User Provided Documents

The City of Houston provided no other documents as described in the ASTM Standard Practice, Section 10.8.1.

5.0 RECORDS REVIEW

5.1 Standard Environmental Records

The regulatory agency database report discussed in this section, provided by EDR of Houston, Texas, was reviewed for information regarding reported releases of hazardous substances and petroleum products on or near the property. ATC also reviewed the "unmappable" (also referred to as "orphan") listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that could not be plotted with confidence, but are potentially in the general area of the property based on the partial street address, city, or zip code. Any unmappable site that was identified by ATC as a being within the approximate minimum search distance from the property based on the site reconnaissance and/or cross-referencing to mapped listings, is included in the discussion within this section.

The following is a summary of the findings of the database review:

SUMMARY OF FEDERAL & Texas AGENCY DATABASE FINDINGS					
Regulatory Database	Approx. Minimum Search Distance	Property Listed?	# Sites Listed		
Federal National Priority (NPL)	1 mile	No	0		
Federal Delisted NPL	½ mile	No	0		
Federal CERCLIS	½ mile	No	0		
Federal CERCLIS NFRAP	½ mile	No	0		
Federal RCRA CORRACTS	1 mile	No	0		
Federal RCRA non- CORRACTS TSD	½ mile	No	0		
Federal RCRA Generators	Property & Adjoining	No	0		
Federal Institutional Control/Engineering Control Registry	Property	No	0		
Federal ERNS list	Property	No	0		
State and Tribal NPL	1 mile	No	0		
State and Tribal CERCLIS	½ mile	No	0		
State and Tribal Landfill or Solid Waste Disposal Sites	½ mile	No	0		
State and Tribal Leaking Underground Storage Tanks (LUST)	½ mile	No	0		
State and Tribal Registered Underground Storage Tanks (UST)	Property & Adjoining	No	0		
State and Tribal Institutional Control/Engineering Control Registry	Property	No	0		
State and Tribal Voluntary Cleanup Site	½ mile	No	0		
State and Tribal Brownfield Sites	½ mile	No	0		

5.1.1 Federal Agency Database Findings

No sites were identified in the federal agency databases reviewed within the specified radii.

5.1.2 State Agency Database Findings

No sites were identified in the state agency databases reviewed within the specified radii.

5.1.3 Local Regulatory Agency Findings

Harris County Environmental Public Health

The Harris County Environmental Public Health was contacted for information regarding environmental complaints or violations filed against the property and/or the adjoining properties. According to Ms. Sandee Wilson with the Harris County Environmental Public Health, no complaints or violations have been reported at the property or surrounding area.

Local Health Department

ATC contacted the City of Houston Department of Health and Human Services concerning environmental complaints or concerns associated with the property. At the time of this report, ATC has not received any information from this agency.

Local Fire Department

ATC contacted the Houston Fire Department, HazMat Division concerning hazardous material releases or chemical spills at the property or surrounding area. According to Senior Captain Troy D. Lilley with the Houston Fire Department, no hazardous material spills or chemical spills have been reported at the property or surrounding areas from January 1, 1997 to present.

Building Department

ATC contacted the City of Houston Building Services for available building department records. At the time of this report, ATC has not received any information from this agency.

5.2 Physical Setting Sources

5.2.1 Topography

Based on the United States Geological Survey (USGS) 7.5 Minute Topographic Map Series *Friendswood*, *Texas Quadrangle* dated 1995; the property is situated approximately 30 feet above mean sea level (Appendix A, Figure 1). The property and surrounding area appear to be relatively flat with a gentle slope to the southeast. A copy of the topographic map is included as Figure 1 (Site Vicinity Plan) in Appendix B.

5.2.2 Geology

According to the Bureau of Economic Geology at the University of Texas at Austin *Geologic Atlas of Texas – Houston Sheet*, revised 1982, the site is underlain by the Quaternary-aged Beaumont Formation. In the vicinity of the site, the Beaumont Formation is described as dominantly clay and mud of low permeability, high water-holding capacity, high compressibility, high to very high shrink-swell potential, poor drainage, level to depressed relief, low shear strength, and high plasticity. Geologic units include interdistributary muds, abandoned channel-fill muds, and overbank fluvial muds. The thickness of this formation is approximately 100 feet where measured. Perched ground water is typically found at depths of less than 20 feet in the vicinity of the property. Generally speaking, the water taken from these zones is used for irrigation purposes, rather than drinking water.

5.2.3 Soils

The United States Department of Agriculture (USDA) Soil Conservation Service *Soil Survey of Harris County, Texas,* dated April 1976, classified the surficial soils in the vicinity of the site as Lake Charles clay soils. These soils are generally nearly level averaging 0.2 percent slopes. The surface layer is about 36 inches thick. In the upper 22 inches it is very firm, neutral black clay. In the lower 14 inches it is very firm, mildly alkaline, very dark gray clay. The second layer is about 16 inches thick and consists of very firm, mildly alkaline, dark gray clay that has intersecting slickensides. The next layer, to a depth of 74 inches, is very firm, mildly alkaline, gray clay that is mottled olive brown and yellowish brown. This soil is somewhat poorly drained with very slow surface runoff. Permeability and internal drainage are very slow and the available water capacity is high.

5.2.4 Hydrology

According to the Water Resources Data Report published by the Texas Water Development Board, dated 1994, the subject property overlies the Gulf Coast aquifer formation. This formation is composed of two primary aquifers, the Chicot and Evangeline. The lower portion of these aquifers is several hundred feet below the ground surface. However, according to the TCEQ, perched aquifers can exist in the shallow subsurface.

The shallow groundwater flow direction generally follows the local topography, however, it may be affected by localized conditions. Based on the topography, the inferred local direction of groundwater flow is to the southeast. Estimated groundwater levels and/or flow direction(s) may vary due to seasonal fluctuations in precipitation, local usage demands, geology, underground structures, or dewatering operations.

5.2.5 Other Physical Setting Sources

Flood Plain Map

According to the Flood Insurance Rate Map of Harris County, Texas and incorporated areas (Map No. 48201C1055K, effective April 20, 2000, the majority of the property is located within the lightly shaded "Zone X," an area determined to be outside the 100-year flood plain; however, the property is located within the 500-year flood plain. A copy of the flood plain map is included in Appendix K.

Wetlands Map

According to an on-line version of the National Wetlands Map Viewer for Houston, Texas, the northeastern section of the property is located within an identified wetlands area defined as "freshwater emergent wetland." A copy of the on-line version of the National Wetlands Map is included in Appendix K.

5.3 Historical Use Information

The following table summarizes the findings of the research presented below pertaining to historical property and surrounding area uses.

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Adjacent to the North of 12407 Ryewater Drive Houston, Texas

HISTORICAL USE SUMMARY						
Period	Identified H	listorical Uses	torical Uses Source(s)			
	Property					
Prior to 1940	Undeveloped land	Undeveloped land to the north, east, south, and west.	Topographic Maps	1932		
1940-1960	Undeveloped land	Turkey Creek to the north and undeveloped land to the east, south, and west.	Topographic Maps and Aerial Photographs	1944, 1947, 1952, and 1955		
1961-1980	Water Tower	Turkey Creek to the north, undeveloped land to the east and south, and a single-family residential area to the west.	Topographic Maps and Aerial Photographs	1969 and 1979		
1981 to present	Water tower then vacant land after 1996	Turkey Creek to the north, undeveloped land to the east, baseball fields and Lutheran South Academy to the south, and a single-family residential area to the west.	Topographic Maps and Aerial Photographs	1982, 1986, 1995, 1996, and 2002		

5.3.1 Aerial Photographs

ATC reviewed available aerial photographs of the property and surrounding areas provided by EDR. Available photographs ranged from 1944 to 2002. The following are descriptions and interpretations from the aerial photograph review.

AERIAL PHOTOGRAPH SUMMARY					
Year	Scale	Comments			
1944	1 inch = 500	Property: Undeveloped land.			
	feet	Surrounding Area: Undeveloped land.			
1952 and 1969	1 inch = 500	Property: Undeveloped land.			
	feet	Surrounding Area: Undeveloped land to the east, south, and west, and a			
		Turkey Creek to the north.			
1979 and 1986	1 inch = 500	Property: Water tower.			
	feet	Surrounding Area: Turkey Creek to the north, undeveloped land to the			
		east and south, and a single-family residential area to the west.			
1996	1 inch = 500	Property: Vacant land.			
	feet	Surrounding Area: Turkey Creek to the north, undeveloped land to the			
		east and south, and a single-family residential area to the west.			
2002	1 inch = 500	Property: Vacant land.			
	feet	Surrounding Area: Turkey Creek to the north, undeveloped land to the			
		east, baseball fields to the south, and a single-family residential area to the			
		west.			

The review of aerial photographs did not identify past uses indicating *recognized environmental conditions* at the property or surrounding area. Copies of reproducible aerial photographs are included in Appendix D.

5.3.2 Fire Insurance Maps

A search for fire insurance maps for the property and surrounding area was conducted by EDR. No such maps for the property were available. A copy of the "No Coverage" letter is included in Appendix D.

5.3.3 Property Tax Files

ATC reviewed available tax files from the Harris County Appraisal District internet website for historical ownership information on the property. According to the records reviewed, the property is currently owned by the City of Houston with an effective date of January 28, 1988. Previous owners included Scarsdale Utility District (effective 10/13/1987) and Penvest Inc. (effective 1/2/1984). Records prior to 1984 were not available online. The review of property tax files did not reveal evidence of *recognized environmental conditions* in connection with the property. Copies of the ownership summaries are included in Appendix K.

5.3.4 Land Title Records

The acquisition of land title records was not required by the scope of work for the ESA.

5.3.5 Historical USGS Topographic Quadrangles

ATC reviewed available historical USGS Topographic Quadrangles for information regarding past uses of the property (Appendix D). The 1932 and 1947 topographic maps depict the property as undeveloped land with Turkey Creek located to the northeast of the property. The surrounding area is depicted as undeveloped land. In the 1955 and 1969 topographic maps, the property and surrounding areas are depicted the same as the 1947 topographic map; however, a Turkey Creek has been redeveloped to the north of the property. In the 1982 and 1995 topographic maps, the property is developed with a water tower. The surrounding areas are depicted the same as in the 1969 topographic map; however, a single-family residential area has been developed to the west of the property. The review of historic USGS Topographic Quadrangles did not identify past uses indicating *recognized environmental conditions* at the property or surrounding area. Copies of the topographic quadrangles are included in Appendix D.

5.3.6 City Directories

Research regarding the availability of historical city directories was conducted by EDR. The following are descriptions and interpretations from the historical city directory review. Documentation is included in Appendix D.

CITY DIRECTORY SUMMARY					
Year	Year Comments				
1921 to 1985	1921 to 1985 Property : Address not listed.				
	Surrounding Area: Address not listed.				
1986 to 1987	Property: Address not listed.				
Surrounding Area: Single-family residences to the west.					

1988 to 1992	Property: Address not listed.
	Surrounding Area: Address not listed.
1993 to 1999	Property: Address not listed.
	Surrounding Area: Single-family residences to the west.
2000 to 2003	Property: Address not listed.
	Surrounding Area: Single-family residences to the west and T&V Food Store located
	adjacent to the south (12407 Ryewater Drive).
2004	Property: Address not listed.
	Surrounding Area: Single-family residences to the west.

The review of city directories did not identify past uses indicating *recognized environmental conditions* at the property or surrounding areas.

5.3.7 Building Department Records

ATC contacted the City of Houston Building Services for available building department records. At the time of this report, ATC has not received any information from this agency.

5.3.8 Zoning/Land Use Records

The City of Houston does not have zoning ordinances. The City of Houston uses development ordinances to regulate building uses within the jurisdiction of the city. Development ordinances are in the form of city laws restricting certain building practices and the implementation of guidelines. Therefore, no zoning and land use records are available.

5.3.9 Prior Reports

No prior reports were made available for review.

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6.0 SITE RECONNAISSANCE

The site reconnaissance was conducted by Mike Henderson, Environmental Scientist, of ATC on June 24, 2006. ATC was unaccompanied during the site reconnaissance. The following is a summary of visual and/or physical observations of the property on the day of the site visit. Photographs can be found in Appendix A.

6.1 Methodology and Limiting Conditions

The site reconnaissance consisted of visual and/or physical observations of: the property and improvements; adjoining sites as viewed from the property; and, the surrounding area based on visual observations made during the trip to and from the property. Unimproved portions of the property (if any) were observed along the perimeter and in a general grid pattern in safely accessible areas. Building exteriors (if any) were observed along the perimeter from the ground, unless described otherwise. Building interiors (if any) were observed as they were made safely accessible, unless described otherwise. During the site reconnaissance, the interior portion of the site parcel was not inspected due to standing water and dense vegetation. The weather condition at the time of the site reconnaissance was clear and warm.

6.2 Hazardous Substance Use/Storage

ATC did not observe the use or storage of hazardous substances on the property.

6.3 Storage Tanks

ATC did not observe evidence of storage tanks (aboveground or underground) on the property.

6.4 Other Petroleum Products

ATC did not observe the use, storage, or disposal of other petroleum products on the property.

6.5 Polychlorinated Biphenyls (PCBs)

ATC did not observe evidence of the use, storage or disposal of PCB-containing transformers, lifts, or other equipment on the Property.

6.6 Unidentified Substance Containers

ATC did not observe the presence of unidentified substance containers on the property.

6.7 Waste Generation, Storage and Disposal

ATC did not observe evidence of the generation, storage or disposal of wastes (hazardous or non-hazardous) on the property.

6.8 Waste Pits, Ponds and Lagoons

ATC did not observe evidence of waste pits, ponds or lagoons on the property.

6.9 Sumps

ATC did not observe evidence of sumps on the property.

6.10 Septic Systems

ATC did not observe evidence of a septic system on the property.

6.11 Storm Water Management System

ATC did not observe evidence of a storm water drainage system on the subject property. Storm water is expected to infiltrate the ground or flow towards Turkey Creek located to the north of the property.

6.12 Wells

ATC did not observe evidence of wells on the property; however, according to EDR, a water wells is located on the property. The water well is reported to have been installed in 1969 to a depth of 1,200 feet. The water well is currently reported as plugged.

7.0 INTERVIEWS

7.1 Interview Summary

The following persons were interviewed to obtain information regarding *recognized environmental conditions* in connection with the property:

INTERVIEW SUMMARY							
Role	Name	Title/Company	Years Assoc. With Property	Interview Type			
Owner Representative	Gabriel Mussio	City of Houston	NA	Telephone			
Local Govt. Official	Senior Captain Troy D. Lilley	Houston Fire Department, HAZMAT Division	NA	Written			
Local Govt. Official	Sandee L. Wilson	Harris County Public Health	NA	Written			

The interviews listed in the above table and throughout this report were conducted by Mr. Mike Henderson of ATC. Pertinent information from the interviews is discussed in applicable sections of this report with details documented on Record of Communication forms in Appendix L.

7.2 Attempted Interviews

ATC unsuccessfully attempted to interview the following persons to obtain information regarding *recognized environmental conditions* in connection with the property:

ATTEMPTED INTERVIEW SUMMARY						
Role	Role Name Title/Company Interview Type Response					
Local Govt.	Evelyn Phillips	Houston Department of Health and	Written	None		
Official	Official Human Services					

Pertinent information from the attempted interviews is discussed in applicable sections of this report and is documented on Record of Communication forms in Appendix L.

8.0 ADDITIONAL SERVICES

8.1 Radon

Radon is a naturally occurring colorless, odorless gas that is a by-product of the decay of radioactive materials potentially present in bedrock and soil. The EPA guidance action level for annual residential exposure to radon is 4.0 picoCuries per liter of air (pCi/L). The guidance action level is not a regulatory requirement for private owners of commercial real estate, but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

ATC's review of published radon data indicates that the property is located in an area of low propensity with regard to the potential for elevated levels of radon gas. Specific published data compiled for the zip code of 77089 showed that 100 percent of indoor test results were below the referenced USEPA Standard, with an average of 0.130 pCi/L. Based on the commercial usage of the property improvements, no additional investigations are recommended at this time.

8.3 Lead in Drinking Water

ATC confirmed with the City of Houston that the municipally supplied water meets or exceeds all drinking water standards, including those for lead. Based on the fact that the water supplied to the property is from the municipality, lead in drinking water testing was not conducted for this ESA.

9.0 FINDINGS AND OPINIONS

The following summarizes known or suspected environmental conditions in connection with the property based on information collected during the ESA. For each condition, ATC provides an opinion of the impact on the property based on an evaluation of the results of record reviews, site reconnaissance and environmental sampling issues as discussed in this report. ATC also provides a conclusion and rationale regarding whether or not an environmental condition is a *recognized environmental condition*.

• No *recognized environmental conditions* were identified for the property during the course of the Phase I ESA.

10.0 CONCLUSIONS

ATC has performed a Phase I Environmental Site Assessment in conformance in conformance with the scope and limitations of ASTM Practice E 1527-05 of INSERT Parcel S95-050 located adjacent to the north of 12407 Ryewater in Houston, Texas. Any exceptions to, or deletions from, this practice are described in Section 2.2 of this report. This assessment has revealed no evidence of *recognized environmental conditions* in connection with the property.

11.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

ATC Associates Inc. (ATC) has performed a Phase I Environmental Site Assessment (ESA) of the Parcel S95-050 (the property), located adjacent to the north of 12407 Ryewater Drive in Houston, Texas. The scope of the ESA was consistent with ASTM Practice E 1527-05. Resumes for the following environmental professionals are included in Appendix H.

ATC ASSOCIATES INC.

Mike Henderson

Environmental Scientist

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 part of 40 CFR 312. I have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Tina L. Luckman

Due Diligence Department Manager

Environmental Professional

12.0 REFERENCES

ASTM, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-05, Published November 1, 2005.

Environmental Data Resources, Inc. (EDR), *The EDR-Radius Map with GeoCheck*®, Inquiry Number 1699734.2s, dated June 19, 2006.

Environmental Data Resources, Inc. (EDR), Sanborn® Map Report, Inquiry Number 1699734.3s, dated June 20, 2006.

Environmental Data Resources, Inc. (EDR), Aerial Photo Decade Package, Inquiry Number 1699734.5, dated June 22, 2006.

USGS, National Wetlands Inventory Map, Online.

USGS Topographic Map, *Satsuma, Texas*, 7.5-minute series map, produced in 1932, 1947, 1955, 1969, 1982, and 1995.

Federal Emergency Management Agency Flood Insurance Rate Map, Panel Number 48201C1055 K, dated April 20, 2000.

Geologic Atlas of Texas, Houston Sheet, produced by the University of Texas at Austin, Bureau of Economic Geology, 1967 (revised 1982).

The United States Department of Agriculture – Soil Conservation Service (USDA-SCS) Soil Survey of Harris County Area, Texas, dated 1976.

Harris County Appraisal District, www.hcad.org.

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Parcel S95-050 Adjacent to the North of 12407 Ryewater Drive

Adjacent to the North of 12407 Ryewater Drive Houston, Texas

13.0 APPENDICES

- **Appendix A Site Photographs**
- Appendix B Site Vicinity Map
- Appendix C Site Plan
- Appendix D Historical Research Documentation
- **Appendix E Aerial Photographs**
- Appendix F Laboratory Reports
- Appendix G Prior Reports
- Appendix H Regulatory Database Report
- Appendix I Resumes/Certifications
- **Appendix J User Provided Documentation**
- Appendix K Other Supporting Documentation
- Appendix L Records of Communication
- Appendix M Terminology

APPENDIX A SITE PHOTOGRAPHS

Project No. 73.17331.0071 ATC Associates Inc.



Photo 1 A view of the property looking from the south.



Photo 2 A view of the single-family residential area located to the west of the property.



Photo 3 A view of the baseball field and Lutheran South Academy.



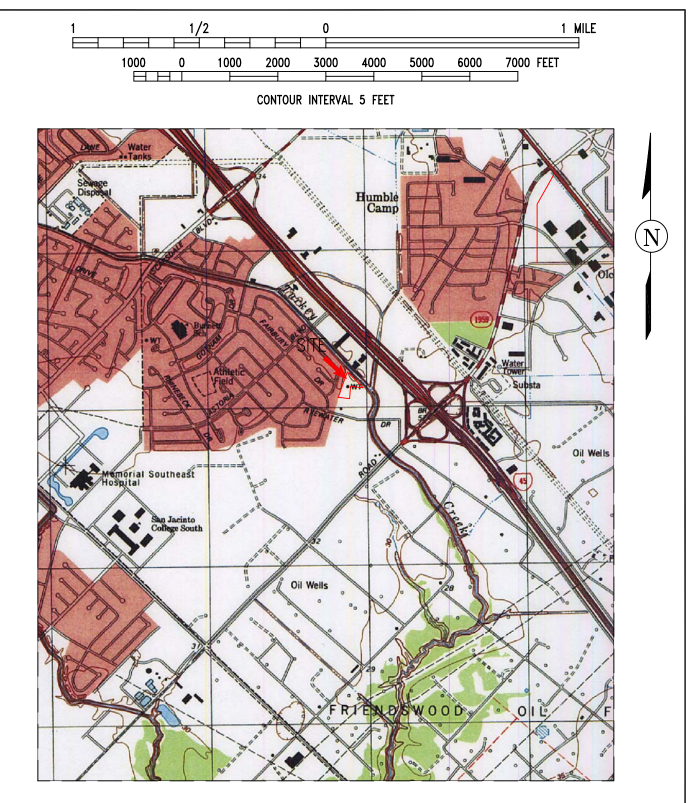
Photo 4 A view of the undeveloped land located to the west of the property.

Project No. 73.17331.0071 ATC Associates Inc.

APPENDIX B

SITE VICINITY MAP

Project No. 73.17331.0071



Parcel S95-050 12407 Ryewater Drive Houston, Texas

ATC Project No.: 73.17331.0071 Task 73001

July 2006

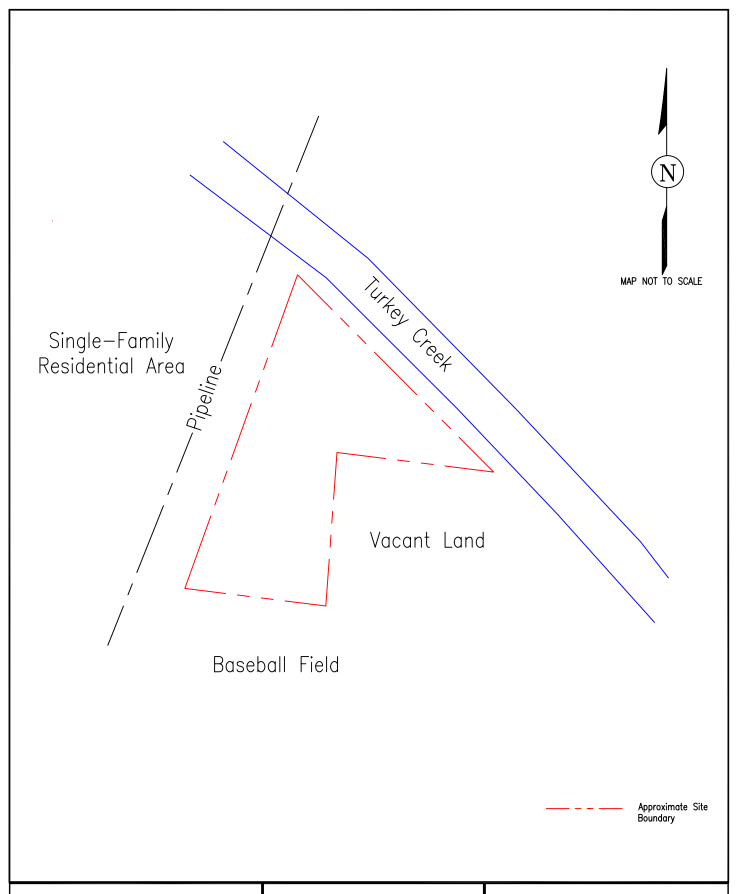


Figure 1
SITE VICINITY MAP

APPENDIX C

SITE PLAN

Project No. 73.17331.0071



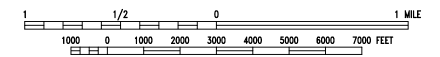
Parcel S95-050
12407 Ryewater Drive
Houston, Texas
ATC Project No.: 73.17331.0071 Task 73001
July 2006

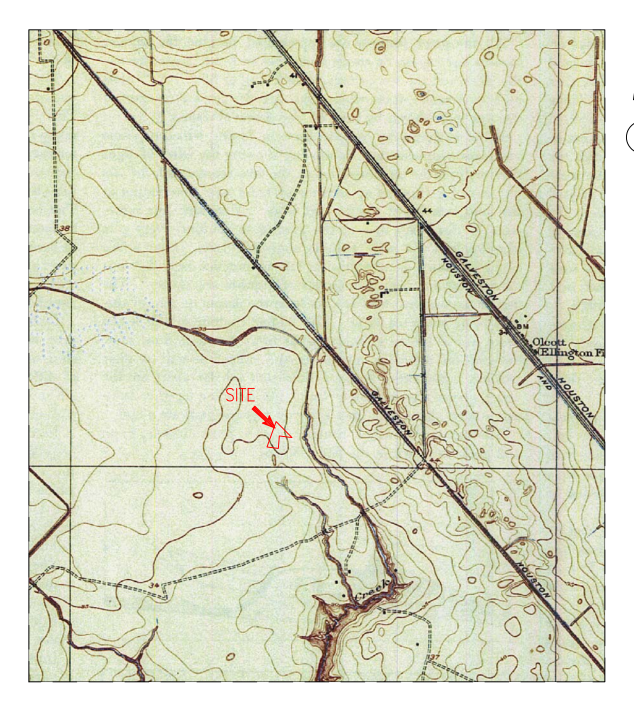


Figure 2 SITE PLAN

APPENDIX D

HISTORICAL RESEARCH DOCUMENTATION

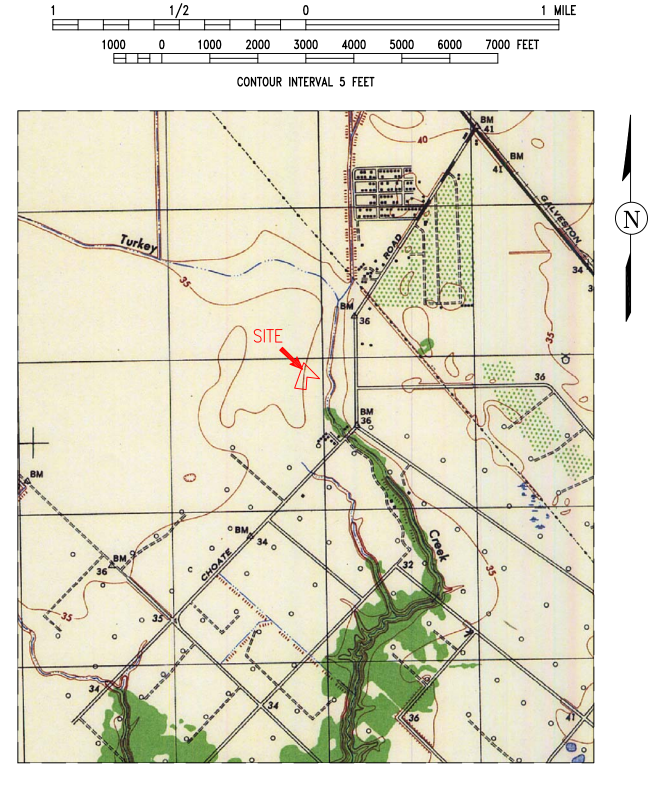




Parcel S95-050
12407 Ryewater Drive
Houston, Texas
ATC Project No.: 73.17331.0071 Task 73001

: 73.17331.0071 Task July 2006



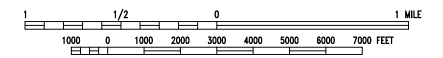


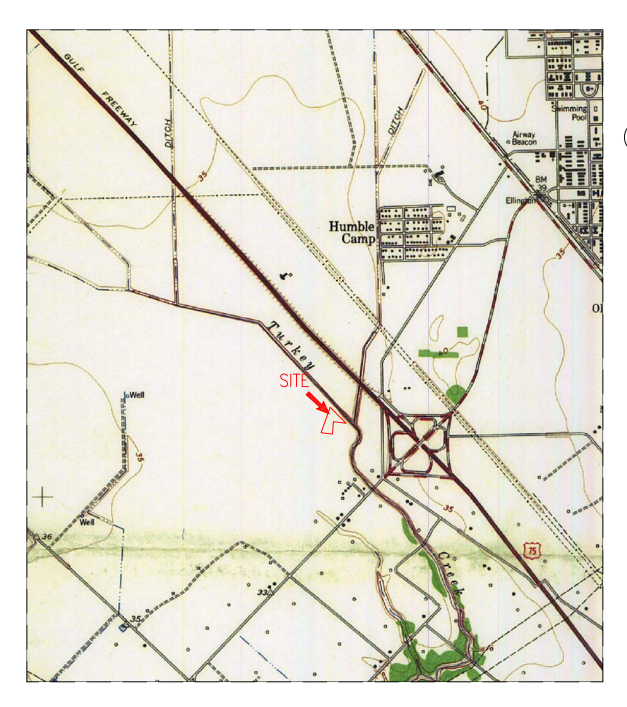
Parcel S95-050
12407 Ryewater Drive
Houston, Texas

ATC Project No.: 73.17331.0071 Task 73001

July 2006





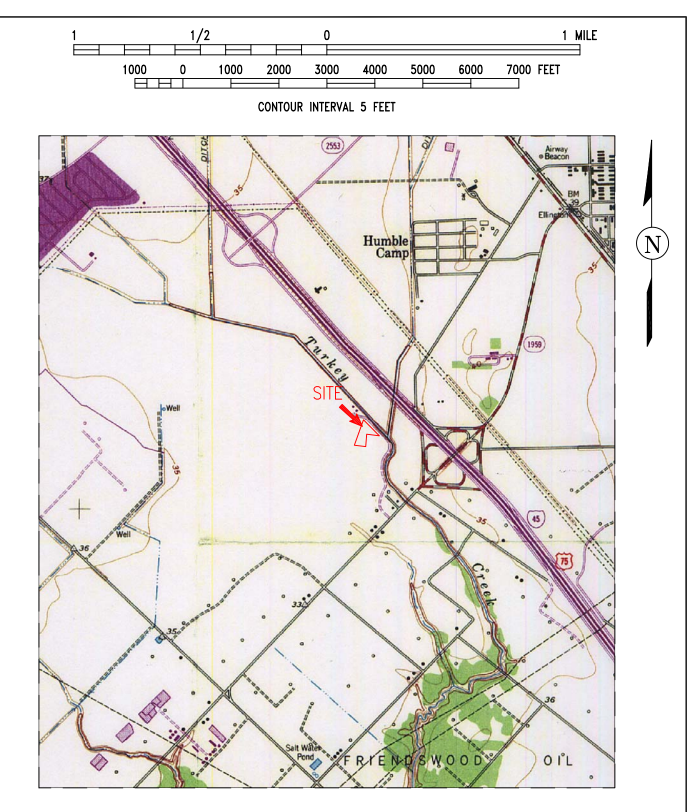


Parcel S95-050 12407 Ryewater Drive Houston, Texas

ATC Project No.: 73.17331.0071 Task 73001

July 2006



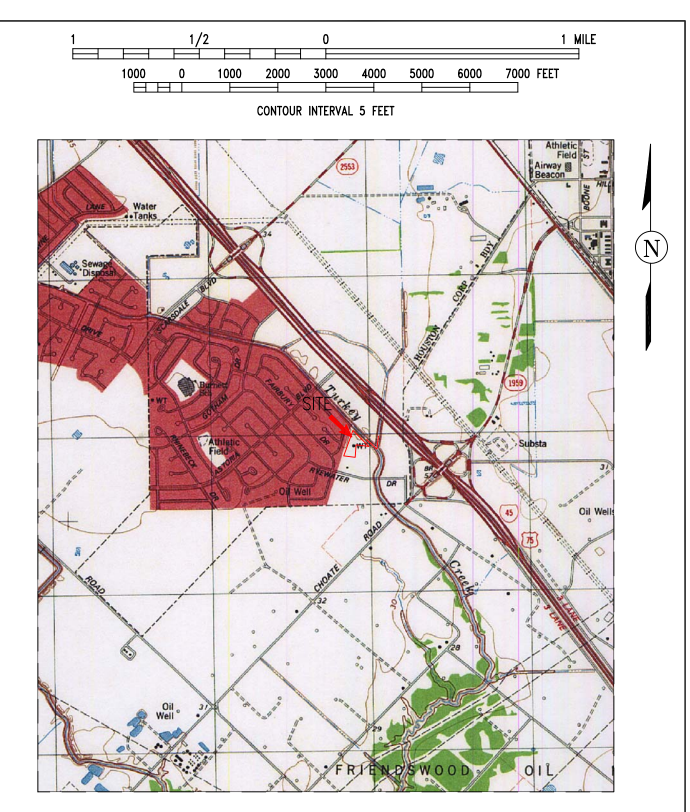


Parcel S95-050
12407 Ryewater Drive
Houston, Texas

ATC Project No.: 73.17331.0071 Task 73001

July 2006





SOURCE: USGS 7.5 MINUTE SERIES TOPOGRAPHIC MAP FRIENDSWOOD QUADRANGLE, HARRIS COUNTY, TEXAS 1982

Parcel S95-050
12407 Ryewater Drive
Houston, Texas

ATC Project No.: 73.17331.0071 Task 73001

July 2006



Historical Topographic Map



The EDR-City Directory Abstract

Parcel S5-050 12407 Ryewater Dr Houston, TX 77089

Inquiry Number: 1699734.6

Tuesday, June 20, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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SUMMARY

City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2004. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

This report compiles information by geocoding the subject properties (that is, plotting the latitude and longitude for such subject properties and obtaining data concerning properties within 1/8th of a mile of the subject properties). There is no warranty or guarantee that geocoding will report or list all properties within the specified radius of the subject properties and any such warranty or guarantee is expressly disclaimed. Accordingly, some properties within the aforementioned radius and the information concerning those properties may not be referenced in this report.

Date EDR Searched Historical Sources: June 20, 2006

Target Property:

12407 Ryewater Dr Houston, TX 77089

<u>Year</u>	<u>Uses</u>	Source
1921	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1926	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1930	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1935	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1940	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1944	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1948	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1953	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1962	Address Not Listed in Research Source	R. L. Polk Co.
1968	Address Not Listed in Research Source	R. L. Polk Co.
1971	Address Not Listed in Research Source	R. L. Polk Co.
1975	Address Not Listed in Research Source	R. L. Polk Co.
1980	Address Not Listed in Research Source	R. L. Polk Co.
1982	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1983	Address Not Listed in Research Source	Southwestern Bell Yellow Pages

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	Address Not Listed in Research Source	R. L. Polk Co.
1988	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1993	Address Not Listed in Research Source	Southwestern Bell Telephone Company
2000	**RYEWATER DR**	Cole Information Services
	T&V FOOD FOOD STR (12407)	
2004	Address Not Listed in Research Source	Cole Information Services

Adjoining Properties SURROUNDING

Multiple Addresses Houston, TX 77089

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1921	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1926	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1930	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1935	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1940	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1944	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1948	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1953	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1962	Address Not Listed in Research Source	R. L. Polk Co.
1968	Address Not Listed in Research Source	R. L. Polk Co.
1971	Address Not Listed in Research Source	R. L. Polk Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Address Not Listed in Research Source	R. L. Polk Co.
1980	Address Not Listed in Research Source	R. L. Polk Co.
1982	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1983	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1986	**CHAUMONT ST** JUAREZ JUAN (12702) LA MANTIA CHAS F (12706) MUCKLEROY CHRIS (12710) WILSON GERALD F (12711) BAXTER GARLAND (12718) KIDDER RUSSELL (12719) JUNCK VICKI (12722) GREAGHEY RONALD W (12723) **FAIRBURY ST**	R. L. Polk Co.
	NEWLIN E E (12311) MILLER M M (12314) RICHMOND ERNEST (12315)	
	SARANAC ST POULIASIS G R (12702) KISHUN KISH (12706) NO RETURN (12707) CARPENTER JOE W (12722) VACANT (12723) BAILEY JIM (12727) VACANT (12730) ROZER R (12731) MC AULEY MIKE G (12734) BUZMAN ANTONIO (12736)	R. L. Polk Co.
	RYEWATER ST HILL CLAUDE (12307) MARGHEIM GEO E (12311)	R. L. Polk Co.

Year Uses Source 1986 (continued) NAGUIT CESAR (12315) 1988 Address Not Listed in Research Source Southwestern Bell Yellow Pages 1993 **CHAUMONT DR** Southwestern Bell Telephone Company MUICKLEROY CHRIS (12710) KICHTAN RUSSEL (12719) THACKER ALVIN W (12722) **FLUSHING MEADOWS DR** Southwestern Bell Telephone Company BARRIONUEVO FABIAN E (12310) WATKINS HENRY (12314) SALVER CARL (12315) SALVER JENNIFER (12315) STRANGE RONALD F (12323) KRAMER JAS W (12327) SEMAN EDW K (12331) CAHILL V (12335) EPPS DONALD (12338) BEREGSZASZY L J (12339) **SARANAC DR** Southwestern Bell Telephone Company POULASIS JOSEPH (12702) RAYMOND RICHARD (12706) FULTON MICHAEL W (12707) FRAZIER MARY (12718) CARDONA GUILERMO (12722) MCCARDIA SHIRLEY J (12723) **BAILEY JIM (12727)** KEBEDE MISRAK (12730) CHRISTOPHER WILLIAM (12731) **RYEWATER DR** Southwestern Bell Telephone Company BYERS ROBERT (12303) MARGHEIM GEORGE E (12311) MARA A (12315) 2000 **CHAUMONT DR** Cole Information Services ROBERT R STERLING (12700) CHRIS MUCKLOROY (12710)

Year Uses Source 2000 (continued) GERALD WILSON (12711) F KRUGER (12718) RUSSELL KIDDER (12719) KATHERINE RYALS (12723) **FAIRBURY DR** Cole Information Services E E NEWLIN (12311) GARY KASPER (12314) **FLUSHING MEADOWS DR** Cole Information Services F FEMANDEZ (12310) HENRY WATKINS (12314) CARL J SALYER (12315) JASON DOWALL (12315) NIKKI COLBERT (12319) JAMES W KRAMER (12327) BRENDA ROBBINS (12330) V WILLIAMS (12335) L J BEREGSZASZY (12339) Cole Information Services **SARANAC DR** TEODORA ALVAREZ (12700) M M WILMETH (12702) BLAIR R MILLER (12706) BUENERGE DIAZ (12707) TOM MOONEY (12710) ASAGAY (12711) TOMAS VA 8E (12711) MARY FRAZIER (12718) BRANDON MAHANAY (12719) JOE RODNGUEZ JR (12726) JIM BALEY (12727) ANNA GUOMAN (12735) Cole Information Services **RYEWATER DR** CAROL V BROWN (12303) GINGER FERRELL (12307) GEORGE E MARGHEIM (12311)

BETTY CLERK (12319)

<u>Year</u> <u>Uses</u> **Source** 2004 **CHAUMONT DR** Cole Information Services ALFREDEO PEREZ (12702) GONZALO AL PEREZ (12702) CHARLES S LAMANTIA (12706) JANICE A LAMANTIA (12706) CHRIS CMUCKLEMY (12710) STEPHANIE BMUDDEROY (12710) GERALD FRANCIS WILSON (12711) PHOTOGRAPHYBYL IENE (12714) TOIBERT B SPEARS (12714) LENE C SPEARS (12714) GEM SERVICES (12715) FRED KRUGER (12718) SANTIAGO J MONTOYA (12719) SUSANNA MONTOYA (12719) ADRIAN SOULIERE (12722) AMY SOULIERE (12722) CHNSTINA GARZA (12723) PETE GAZA JR (12723) **SARANAC DR** Cole Information Services MOLLY M WILMETH (12702) ELIZABETH A PADILLA 99 NP (12706) FREDDIE PADILLA 99 NP (12706) BUENERGE DIAZ (12707) RINA H OIAZ (12707) PAMELA THOMAS (12710) PAUL THOMAS (12710) ALBA RODRIGUEZ (12711) DENISSE CLEANING SERVICE (12711) EDNEST RICHARDSON (12714) PRISCILLA A RICHA (12714) DIANN NGOOLSBY + NP (12715) ROBERT DOGOOLSBY +I NP (12715) MARY H FR (12718) SIDNEY FRAZIER ENTERPRISE (12718)

SIDNEY I FRAZIER JR (12718)

Year Uses Source 2004 (continued) JANIE MA (12719) LANDON J MAHANAY (12719) SOUTHERN SATELLITE (12719) FAUSTINO Z ORTIZ JR 97 NP (12722) MARIA ELEN ORTIZ 970 NP (12722) JENNIFER L STANSELL (12723) JENNIFER L STANSELL (12723) OCCUPANT (12726) APARTMENTS (12727) DAN LBALLEY (12727) DENISE LYN BAILEY (12727) ALEJANDRO R MENDOZA (12730) JUANA MENDOZA (12730) OCCUPANT (12731) SOMABHAIN PATEL 92 NP (12731) KAREN MC CAULEY 93 NP (12734) MICHAEL MC CAULEY 930 NP (12734) ANTONIAO SGUZMAN (12735) ENEDELIA CASTILLO G (12735) **RYEWATER DR** Cole Information Services CAROL CBRWN BROWN (12303) WILLIE L BROWN (12303) SHENRY L FERRELL (12307) OLGA TREVINO +0 NP (12311) ANASTACIA E LOBRIN 96 NP (12315) VIRGILIO V LOBRIN 96 NP (12315) MARY GVERGARA + NP (12319) ZITA RVERGARA + NP (12319) **FAIRBURY DR** Cole Information Services EUNICE B NEWLIN (12311) JACK EVERETT NEWLIN (12311)

JEFF BRIDGES (12314)

FLUSHING MEADOWS DR Cole Information Services

CAREY ALEVY (12307)

SAMUEL CLEVY (12307)

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 (continued)

KEVIN LAPIERRE (12310)

JOSE GQUINTANILLA (12311)

SERGIO EQUINTANLLAL (12311)

HENRY LWATKLNS JR (12314)

CAR JSALYER (12315)

PAMELA R SALYER (12315)

DIANA MCOLBERT (12319)

NIKIK COLBERT (12319)

NO INFO (12322)

EDITH M KOWALSKI (12323)

NO INFO (12327)

BRENDA J ROBBINS (12330)

LEOCADIA ROBBINS (12330)

ACME AIR CONDITOLNING & HEATIN (12331)

ACME DJS (12331)

EDWARD K SEMAN (12331)

SHIGE T SEMAN (12331)

SHYAN S WILLIAMS (12335)

VIRNESTINE WILLIAMS (12335)

DADEFIE TDAVILA (12338)

EDWARD T BROWN (12339)

ROLENE P BROWN (12339)



"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To: Mike Henderson Order Date: 6/19/2006 Completion Date: 6/20/2006

ATC Associates Inc. Inquiry #: 1699734.3s 3928 Blue Bonnet P.O. #: 73.203540

Stafford, TX 77477 Site Name: Parcel S5-050

Address: 12407 Rywater

Customer Project: 73.17331.0071 City/State: Houston, TX 77089

1472589GIL 281-240-0154 **Cross Streets:**

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

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The EDR Environmental Lien Search Report

PARCEL S5-050 12407 RYWATER HOUSTON, TEXAS

Monday, July 10, 2006

Project Number: L06-3921

The Standard In Environmental Risk Management Information

440 Wheelers Farm Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050

Fax: 1-800-231-6802

ENVIRONMENTAL LIEN REPORT

The EDR Environmental Lien Search Report is intended to assist in the search for environmental liens filed in land title records.

TARGET PROPERTY INFORMATION

ADDRESS

PARCEL S5-050 12407 RYWATER HOUSTON, TEXAS

DEED INFORMATION

DEED IN ORMATION			
Type of Deed: GENERAL WARRANTY DEED ☑ QCD ☐ Other ☐ DEED			
Title is vested in: Scarsdale Municipal Utility District of Harris County, Texas, a body politic			
Title received from: Farm Home Savings Association, a Nevada Corporation			
Deed Dated: 07-14-1970 Deed Recorded: 12-31-1970 Instrument: D240096			
Comments: The City of Houston acquired all rights, assets, etc. of the utility districts upon annexation of the subject property. No deed was found for the portion of the subject tract existing as a pipeline right of way.			
LEGAL DESCRIPTION			
Description: All that certain piece or parcel of land being out of the August Whitlock Survey, Abstract 795, lying and situate in the City of Houston, County of Harris, and State of Texas.			
Assessor's Parcel Number: 0450990000036			
ENVIRONMENTAL LIEN			
Environmental Lien: Yes No			
If yes:			
1 st Party:			
2 nd Party:			
Dated: Recorded: Book: Page: Comments:			

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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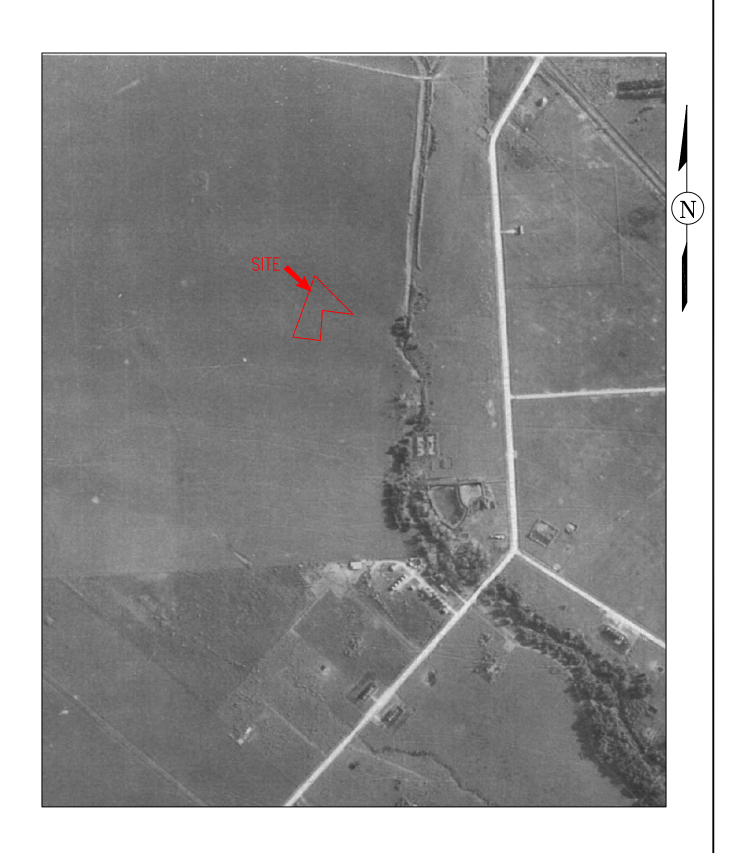
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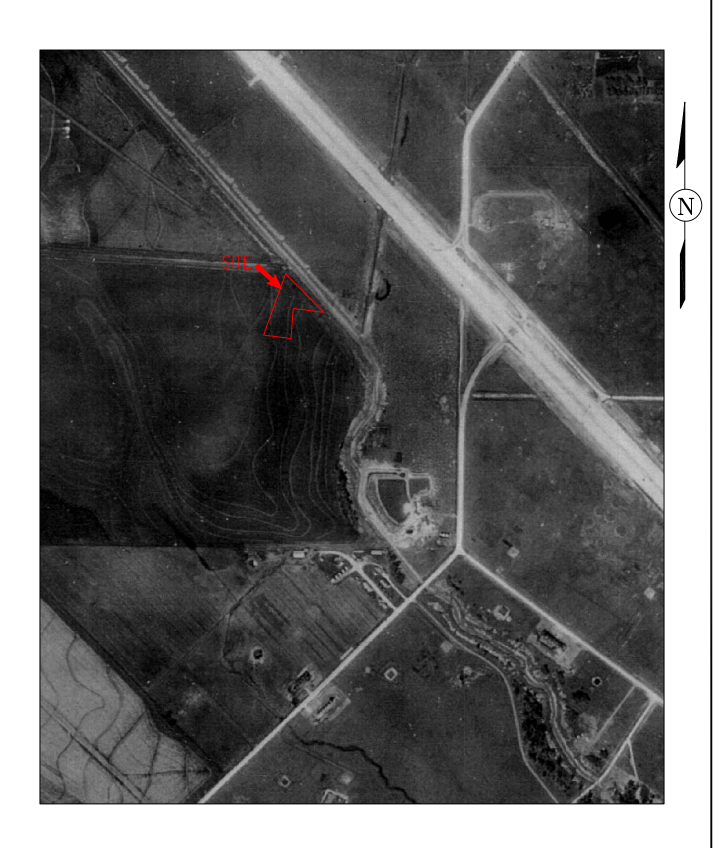
APPENDIX E

AERIAL PHOTOGRAPHS





AERIAL PHOTOGRAPH 1944 1" = 500'

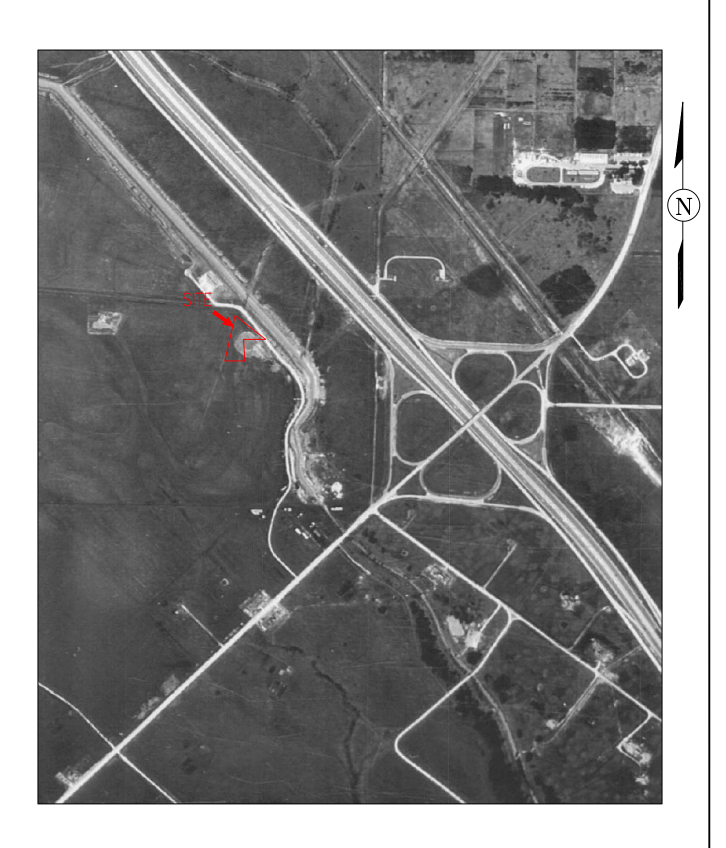




AERIAL PHOTOGRAPH

1952

1" = 500'





AERIAL PHOTOGRAPH
1969
1" = 700'





AERIAL PHOTOGRAPH
1979
1" = 500'





AERIAL PHOTOGRAPH
1986
1" = 500'





AERIAL PHOTOGRAPH 1996 1" = 500'





AERIAL PHOTOGRAPH 2002 1" = 500'

APPENDIX F LABORATORY REPORTS

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Project No. 73.17331.0071 ATC Associates Inc.

APPENDIX G

PRIOR REPORTS

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Project No. 73.17331.0071 ATC Associates Inc.

APPENDIX H

REGULATORY DATABASE REPORT



The EDR Radius Map with GeoCheck®

Parcel S5-050 12407 Rywater Houston, TX 77089

Inquiry Number: 1699734.2s

June 19, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

12407 RYWATER HOUSTON, TX 77089

COORDINATES

Latitude (North): 29.586600 - 29° 35' 11.8" Longitude (West): 95.190500 - 95° 11' 25.8"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 287830.3 UTM Y (Meters): 3274803.5

Elevation: 32 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-E2 FRIENDSWOOD, TX

Most Recent Revision: 1995

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
T & V FOOD STORE 12407 RYEWATER DR	UST	N/A
HOUSTON, TX 77089		

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

FEDERAL RECORDS

NPL RECOVERY..... Federal Superfund Liens

System

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

CORRACTS..... Corrective Action Report

ERNS..... Emergency Response Notification System

HMIRS Hazardous Materials Information Reporting System

US ENG CONTROLS Engineering Controls Sites List
US INST CONTROL Sites with Institutional Controls
DOD Department of Defense Sites
FUDS Formerly Used Defense Sites
US BROWNFIELDS A Listing of Brownfields Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Rodenticide Act)/TSCA (Toxic Substances Control Act)

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS PCB Activity Database System

MLTS Material Licensing Tracking System

MINES..... Mines Master Index File

FINDS______Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS..... State Superfund Registry

IOP Innocent Owner/Operator Program
SWF/LF Permitted Solid Waste Facilities

CLI...... Closed Landfill Inventory

WasteMgt...... Commercial Hazardous & Solid Waste Management Facilities

LTANKS..... Leaking Petroleum Storage Tank Database

TX Spills Spills Database
AUL Sites with Controls

BROWNFIELDS....... Brownfields Site Assessments ENF.......... Notice of Violations Listing

Ind. Haz Waste _____ Industrial & Hazardous Waste Database

ED AQUIF..... Edwards Aquifer Permits

AIRS..... Current Emission Inventory Data

TRIBAL RECORDS

EDR PROPRIETARY RECORDS

Manufactured Gas Plants... EDR Proprietary Manufactured Gas Plants EDR Historical Auto StationsEDR Proprietary Historic Gas Stations EDR Historical Cleaners..... EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

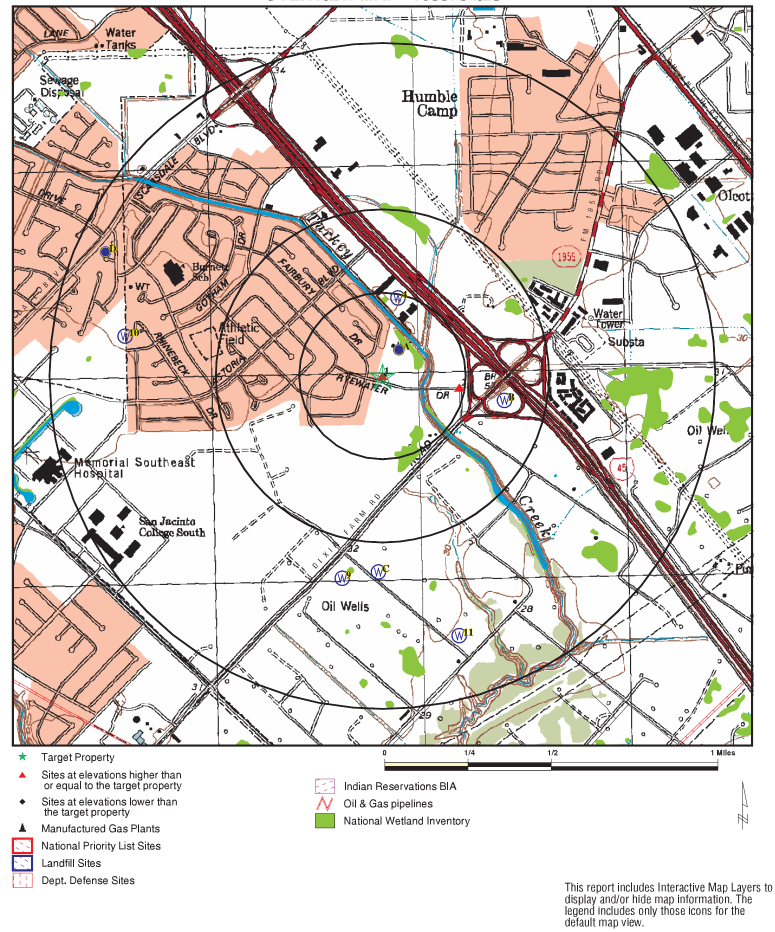
A review of the RCRA-SQG list, as provided by EDR, and dated 03/09/2006 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
EXXON MOBIL CORPORATION	301 CHOATE RD	1/8 - 1/4E	2	9

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
ARCHEM/THAMES CHELSEA. FEDERATED METALS. JENSEN DRIVE SCRAP. ALVIN MERCURY WASTE PROCESSORS INC ALUMINUM FINISHING COMPANY BNSF HOUSTON TRAIN DERAILMENT GREENS BAYOU MARCUS OIL & CHEMICAL EXPLOSION GALVESTON ROAD SITE AZTEC MANUFACTURING (HOUSTON) DORSETT & MARKET STREET PARCEL 20 DORSETT AND MARKET STREET PARCEL 1 NEGEV LANDFILL NOVUS WOOD GROUP LP CITY OF WEBSTER LANDFILL DIAMOND SHAMROCK PARCEL 60 ENVIROMENTAL IMPACT WEST JUNCTION SHOPPING CENTER 12601 STATE HIGHWAY 249 LOVELADY	Database(s) SHWS SHWS SHWS CERCLIS, FINDS PADS, CERCLIS, RCRA-SQG, FINDS CERCLIS CERCLIS CERCLIS CERCLIS, FINDS CERCLIS CERC-NFRAP TX VCP, AUL BROWNFIELDS BROWNFIELDS SWF/LF SWF/LF SWF/LF LTANKS LTANKS LTANKS TX VCP TX VCP CLI
GRAPELAND	CLI

OVERVIEW MAP - 1699734.2s



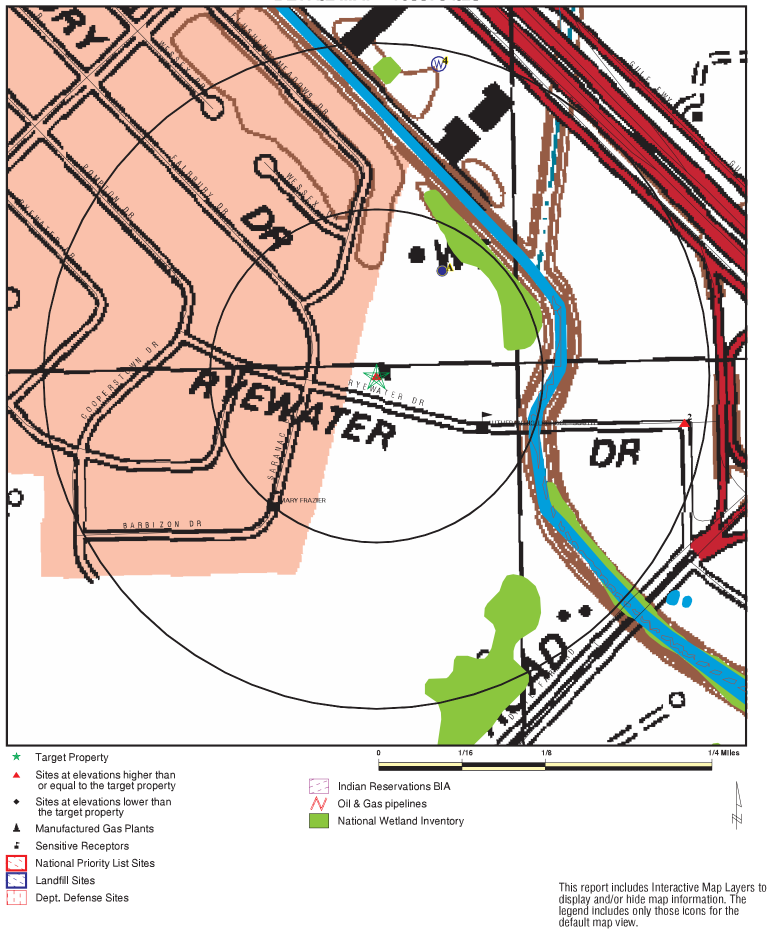
 SITE NAME: Parcel S5-050
 CLIENT: ATC Associates Inc.

 ADDRESS: 12407 Rywater
 CONTACT: Mike Henderson

 Houston TX 77089
 INQUIRY #: 1699734.2s

 LAT/LONG: 29.5866 / 95.1905
 DATE: June 19, 2006

DETAIL MAP - 1699734.2s



SITE NAME: Parcel S5-050

ADDRESS: 12407 Rywater
Houston TX 77089
LAT/LONG: 29.5866 / 95.1905

CLIENT: ATC Associates Inc.
CONTACT: Mike Henderson
INQUIRY #: 1699734.2s
DATE: June 19, 2006

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL RECOVERY CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS ICIS PADS MLTS MINES FINDS RAATS		1.000 1.000 1.000 TP 0.500 0.500 1.000 0.250 TP TP 0.500 0.500 1.000 1.000 1.000 1.000 0.500 TP	0 0 0 R 0 0 0 0 0 0 R R 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 0 0 0 1 NR NR 0 0 0 0 0 0 0 0 0 NR	0 0 0 R 0 0 0 0 0 R N N N R O O O O O O O O O R N N R R R R R R R N N N N N N N N N N	0 0 0 RR R O R R R R R R R R O O R O O R R R R R R R R R R R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE AND LOCAL RECOR	DS							
State Haz. Waste IOP State Landfill CLI WasteMgt LTANKS UST AST LIENS DEL SHWS TX Spills AUL TX VCP DRYCLEANERS	X	1.000 TP 0.500 0.500 TP 0.500 0.250 TP 1.000 TP 0.500 0.500 0.250	0 NR 0 0 NR 0 0 0 NR 0 0 NR 0 0 0 0 NR 0	0 NR 0 0 NR 0 0 NR 0 NR 0	0 NR 0 0 NR 0 NR NR NR 0 NR	0 NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
BROWNFIELDS ENF Ind. Haz Waste ED AQUIF AIRS		0.500 TP TP TP TP	0 NR NR NR NR	0 NR NR NR NR	0 NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
TRIBAL RECORDS								
INDIAN RESERV INDIAN UST		1.000 0.250	0 0	0 0	0 NR	0 NR	NR NR	0 0
EDR PROPRIETARY RECOR	RDS							
Manufactured Gas Plants EDR Historical Auto Statio EDR Historical Cleaners	ns	1.000 0.250 0.250	0 0 0	0 0 0	0 NR NR	0 NR NR	NR NR NR	0 0 0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

 1
 T & V FOOD STORE
 UST U001274145

 Target
 12407 RYEWATER DR
 N/A

UST:

HOUSTON, TX 77089

Actual: 32 ft.

Property

Tank Installer: Not reported Facility ID: 0041853 Tank ID: 2 Installation Date: 01/01/1975 03/01/2004 Tank Emptied: No Status Date: Capacity: Unit ID: 10000 00110737

Tank Material of Construction: Steel
Pipe Material of Construction: Steel
Other Materials of Construction: Not reported

Tank Status: Removed from the Ground

Tank Construction & Containment: Single Wall

Tank Construction & Containment II: 5

Pipe Construction & Containment: Single Wall Other Construction & Containment: Not reported Compartment Substance Stored: Gasoline Not reported Compartment Other Substance: Tank Release Detection Method: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector(3.0gph for pressure piping)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Automatic Delivery Shut-off Valve
Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: Tight-Fill Fitting

Tank Corrosion Protection: External Coatings - Laminate/Tape/Wrap

Pipe Corrosion Protection: Not reported Not reported Other Corrosion Protection: Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Registration Date: 05/08/1986 Installer License Number: Not reported Operator Name: **NGUYEN VICTOR** Operator Telephone number: Not reported

Operator Address: 12407 RYEWATER DR

HOUSTON, TX 77089

Operator Address building: Not reported

Contact Operator Name: ANTHONY NGUYEN

Contact Operator title: Not reported Contact Operator Phone: 281-481-8439

Self-Certification date: 010603

Signature Name:

Signature Title Name:

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:

VICTOR NGUYEN

Not reported

Owner

Annual

Yes

Fees Self-Certification Flag: Not reported

Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 20/04/02
Compartment letter: A

TC1699734.2s Page 6

Map ID MAP FINDINGS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

T & V FOOD STORE (Continued)

U001274145

Financial Responsibility Type: Insurance or Risk Retention Group

Corrective Action Met Flag: Yes
Third Party Met Flag: Yes

Financial Assurance Beginning Date:
Piping Design & Ext. Containment 3:
Piping Design & Ext. Containment 4:
Piping Design & Ext. Containment 4:
Type of Piping:
Internal Tank Lining Date:

Not reported
Not reported
Suction
00/00/0000

Pipe Connectors and Valves 1: 2

Pipe Connectors and Valves 2:
Pipe Connectors and Valves 3:
Other Tank Corrosion Protection Text:
Tank Corrosion Protection Variance:
Pipe Corrosion Protection 3:
Not reported
No Variance
Not reported
No Variance
Not reported
No Variance

Stage 2 Vapor Recry Equipment Status: 2

Stage 1 Equipment Installed Date : 07011995
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 57332

Owner Name: NGUYEN VICTOR
Owner Address: 12407 RYEWATER DR
HOUSTON. TX 77089

Owner Contact Telephone: 713-476-9844
Owner Type: Individual
Owner Amendment Reason Code: 035
Owner Amendment Date: 16/04/03
Owner Tax ID: Not reported
Number of Facilities reported by Owner: 0001

Mail Undeliverable:

Bankruptcy In Effect:

Wot reported

H Of Underground Storage Tanks:

O0002

H Of Aboveground Storage Tanks:

Operator Effective Date:

Operator Type:

Not reported

Individual

Owner Contact Name: ROSS DOCTOROFF

Date Registration Form Received : 08/86/05 Facility Type : Retail

Name of Facility Manager : VICTOR NGUYEN

Title of Facility Manager : OWNER
Facility Manager Phone : 281-481-8439
Sign Name on Registration Form : B.G. METHVIN

Title of Signer of Registration Form: MGR.

Date of Signature on Registration Form: 041686

Number of USTs: 0002

Number of ASTs: 0000

Facility PO Box: Not reported

Owner PO Box: Not reported

Region Number: 12

Region Number: 12 Facility in Ozone non-attainment area: YES

 Facility ID:
 0041853
 Tank Installer:
 Not reported

 Tank ID:
 1
 Installation Date:
 01/01/1975

 Tank Emptied:
 No
 Status Date:
 03/01/2004

 Capacity:
 10000
 Unit ID:
 00110738

Tank Material of Construction: Steel

Pipe Material of Construction: Fiberglass-Reinforced Plastic (FRP)

Map ID MAP FINDINGS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

T & V FOOD STORE (Continued)

Other Materials of Construction: Not reported

Tank Status: Removed from the Ground

Tank Construction & Containment: Single Wall

Tank Construction & Containment II: 5

Pipe Construction & Containment: Single Wall Other Construction & Containment: Not reported Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Detection Method: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector(3.0gph for pressure piping)

Other Pipe Release Detection Method : Not reported Pipe Release Detection Variance : No Variance

Spill and Overfill Protection: Automatic Delivery Shut-off Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: Tight-Fill Fitting

Tank Corrosion Protection: External Coatings - Laminate/Tape/Wrap

Pipe Corrosion Protection: None

Other Corrosion Protection: Not reported Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Registration Date: 05/08/1986 Installer License Number: Not reported Operator Name: **NGUYEN VICTOR** Operator Telephone number: Not reported

Operator Address: 12407 RYEWATER DR

HOUSTON, TX 77089

Operator Address building: Not reported

Contact Operator Name: ANTHONY NGUYEN

Contact Operator title: Not reported
Contact Operator Phone: 281-481-8439
Self-Certification date: 010603

Signature Name:

Signature Title Name:

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:

Fees Self-Certification Flag:

VICTOR NGUYEN

Not reported

Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 20/04/02
Compartment letter: A

Financial Responsibility Type: Insurance or Risk Retention Group

Corrective Action Met Flag: Yes
Third Party Met Flag: Yes

Financial Assurance Beginning Date:
Piping Design & Ext. Containment 3:
Piping Design & Ext. Containment 4:
Not reported
Not reported
Not reported
Suction
Internal Tank Lining Date:

Not reported
Not reported
Not reported
Not reported
Ov/00/0000

Pipe Connectors and Valves 1: 2

U001274145

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

T & V FOOD STORE (Continued) U001274145

Pipe Connectors and Valves 2 : Not reported Pipe Connectors and Valves 3 : Not reported Other Tank Corrosion Protection Text: Not reported No Variance : Pipe Corrosion Protection 3 : Not reported Pipe Corrosion Protection Variance : No Variance

Stage 2 Vapor Recry Equipment Status: 2

Stage 1 Equipment Installed Date : 07011995
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 57332

Owner Name: NGUYEN VICTOR
Owner Address: 12407 RYEWATER DR
HOUSTON, TX 77089

Owner Contact Telephone : 713-476-9844
Owner Type : Individual
Owner Amendment Reason Code : 035
Owner Amendment Date : 16/04/03
Owner Tax ID : Not reported

Number of Facilities reported by Owner: 0001

Mail Undeliverable:

Bankruptcy In Effect:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

O002

Of Aboveground Storage Tanks:

O000

Operator Effective Date:

Operator Type:

Operator Type : Individual

Owner Contact Name: ROSS DOCTOROFF

Date Registration Form Received : 08/86/05 Facility Type : Retail

Name of Facility Manager: VICTOR NGUYEN

Title of Facility Manager : OWNER
Facility Manager Phone : 281-481-8439
Sign Name on Registration Form : B.G. METHVIN

Title of Signer of Registration Form : MGR.

Date of Signature on Registration Form : 041686

Number of USTs: 0002

Number of ASTs: 0000

Facility PO Box : Not reported

Owner PO Box : Not reported

Region Number: 12 Facility in Ozone non-attainment area: YES

2 EXXON MOBIL CORPORATION
East 301 CHOATE RD
1/8-1/4 HOUSTON, TX 77034

1235 ft.

Relative: Higher

Actual: 34 ft.

TC1699734.2s Page 9

RCRA-SQG 1007210255

TXD988022182

Map ID MAP FINDINGS Direction

Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

EXXON MOBIL CORPORATION (Continued)

1007210255

RCRAInfo:

Owner: EXXON MOBIL CORPORATION

713-922-3610

EPA ID: TXD988022182
Contact: STEVEN SPENCE

713-922-3610

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FRIENDSWOOD	1003108984	ALVIN MERCURY	N29 31'34.0 W95 10'52.3	77546	CERCLIS, FINDS
FRIENDSWOOD	1000842586	WASTE PROCESSORS INC	436 E CASTLE HARBOAR	77546	PADS, CERCLIS, RCRA-SQG, FINDS
HOUSTON	1008377395	ALUMINUM FINISHING COMPANY	N 29, 42',31", W 95, 22',30",		CERCLIS
HOUSTON	S105121612	DIAMOND SHAMROCK	HWY 290		LTANKS
HOUSTON	1003874542	GALVESTON ROAD SITE	HWY 3 BTWN PINELOCH & ELDORADO	77089	CERC-NFRAP
HOUSTON	S106170449	NEGEV LANDFILL	NO ADDRESS		SWF/LF
HOUSTON	S103259112	LOVELADY	APPROX 2 MI NW OF HWY 19/FM 12		CLI
HOUSTON	S103259113	GRAPELAND	APPROX 3 MI S OF FM 227/HWY 28		CLI
HOUSTON	S104957084	PARCEL 60	BELTWAY 8		LTANKS
HOUSTON	1007646560	BNSF HOUSTON TRAIN DERAILMENT	ENGLEWOOD EAST RAILYARD		CERCLIS
HOUSTON	S107151781	NOVUS WOOD GROUP LP	5900 HAYNES WORTH	77034	SWF/LF
HOUSTON	1005440757	GREENS BAYOU	29.45.13 NORTH LAT & 95.10.30		CERCLIS, FINDS
HOUSTON	S105050661	ARCHEM/THAMES CHELSEA.	LOCATED AT 13013 CONKLIN LANE,		SHWS
HOUSTON	S104547089	FEDERATED METALS.	LOCATED AT 9200 MARKET STREET,		SHWS
HOUSTON	S104547105	JENSEN DRIVE SCRAP.	LOCATED AT 3603 JENSEN DRIVE,		SHWS
HOUSTON	S105589879	DORSETT & MARKET STREET PARCEL 20	1 MILE WEST IH-10 AND LOOP 610		BROWNFIELDS
HOUSTON	S105589866	DORSETT AND MARKET STREET PARCEL 1	1 MILE WEST OF IH-10 AND LOOP		BROWNFIELDS
HOUSTON	1007985329	MARCUS OIL & CHEMICAL EXPLOSION	14000 MINETTA		CERCLIS
HOUSTON	S103864958	WEST JUNCTION SHOPPING CENTER	NEC HIGHWAY 6 AND KEITH HARROW		TX VCP
HOUSTON	S103452942	AZTEC MANUFACTURING (HOUSTON)	12433 OLD BEAUMONT HIGHWAY		TX VCP, AUL
HOUSTON	S107406771		12601 STATE HIGHWAY 249		TX VCP
WEBSTER	S105121778	ENVIROMENTAL IMPACT	HWY 3	77598	LTANKS
WEBSTER	S106169907	CITY OF WEBSTER LANDFILL	NO ADDRESS	77598	SWF/LF

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
** - Indi	cates location	may or may not be	e in requested radius. Site has not been assig	ned a latitude/longitude coordinate. Further	review recommende	ed.		
77034	93349873				**	FRIENDSWOOD	TX	ERNS
77034	952991710 952991711				**	HOUSTON	TX	ERNS
77034 77034	952991711				**	HOUSTON HOUSTON	TX	ERNS
77034	U001275909	0043966	HASTY STOP COLONELS CORNER FOOD STORE	550 FM 1959 RD		HOUSTON	TX	UST
77034	U001274978	0042885	COLONELS CORNER FOOD STORE	620 FM 1959 RD 702 FM 1959		HOUSTON	TX	UST
77034	A100214551	0075499	TX DOT SOUTH HARRIS 306	702 FM 1959		HOUSTON	TX	AST
77034 77034	A100250489 S104958194	0008726 0008726	SOUTH HARRIS AREA OFFICE	702 FM 1959		HOUSTON	TX	AST LTANKS
77034	U003841715	0008726	TXDOT MAINTENANCE FACILITY SOUTH HARRIS AREA OFFICE ELLINGTON FOOD STORE	702 FM 1959 702 FM 1959		HOUSTON HOUSTON	TX TX	UST
77034	U003422911	0036063	FLUNGTON FOOD STORE	975 FM 1959 RD		HOUSTON	ΤX	UST
77034	S107004263	000000	1227 WEST 23 HOUSTON	1227 WEST 23 HOUSTON	**	HOUSTON	ΤX	SPILLS
77034	1005648970	110006664564	1227 WEST 23 HOUSTON CAMPBELL CONCRETE & MATSWWTP	10230 HWY 3	**	HOUSTON	TX	FINDS
77034	A100123174	0063222	ELLINGTON PLANT	10715 HWY 3		HOUSTON	TX	AST
77034	U003758492	0073710	MCCABE EQUIPMENT	7301 HWY 3		HOUSTON	TX TX	UST
77034	S107008111		3530	3530	**	HOUSTON	TX	SPILLS
77034	S107009124	0040005	420 FM 360	420 FM 360	**	HOUSTON	TX	SPILLS
77034	U001273134	0040665	OLD GAS STATION	7728 HWY 6	**	HITCHCOCK	TX TX	UST, LTANKS
77034 77034	S107008846 S107005802		9326 FM 762 FORT BEND COUNTY 9734	9326 FM 762 FORT BEND COUNTY 9734	**	HOUSTON HOUSTON	TX	SPILLS SPILLS
77034	S107003602 S107006225		9734 9925	9925	**	HOUSTON	TX	SPILLS
77034	S107000223		SOUTHWEST AIRPORT SERVICES, INC. E	SOUTHWEST AIRPORT SERVICES, INC. E	**	HOUSTON	Τ̈́X	SPILLS
77034	U001272359	0039822	STOP N GO MARKETS 1672	10141 ALMEDA GENOA		HOUSTON	ΤX	UST, LTANKS
77034	U001280907	0050053	ALMEDAS CONOCO	10541 ALMEDA GENOA		HOUSTON	TX	UST, LTANKS
77034	U004013968	0077642	TIME SAVER GAS AND GROCERY 3	10541 ALMEDA GENOA 11211 ALMEDA GENOA RD		HOUSTON	TX	UST
77034	1007129576	110015762398	SPRAYING SERVICES	11710 ALMEDA GENOA		HOUSTON	TX	FINDS
77034	1009294003		SPRAYING SERVICES HEATH CONSULTANTS INC	11710 ALMEDA GENOA 11710 ALMEDA GENOA RD	**	HOUSTON	TX	ICIS
77034	U001256620	0022094	HEATH CONSULTANTS INC	11710 ALMEDA GENOA RD		HOUSTON	TX	UST, LTANKS
77034	1008246729	110021377419	GENOA EL	12900 ALMEDA GENOA RD	**	HOUSTON	TX	FINDS
77034 77034	S107017528 U003567259	0044505	BEANER RD. AT FM 2351 NORTH OF, HOU BORDEN INC ICE CREAM PLANT	BEANER RD. AT FM 2351 NORTH OF, HOU 2135 BELDEN ST	**	HOUSTON HOUSTON	TX TX	SPILLS UST
77034	U003409238	0044505	QUEEN MARKET	9939 BESSEMER		HOUSTON	TX	UST
77034	1004786387	110005150709	CONTINENTAL EXPRESS	11401 RI I IME		HOUSTON	TX	RCRAInfo-SQG, FINDS
77034	\$105168929	110000100700	CONTINENTAL EXPRESS CONTINENTAL EXPRESS EFD	11401 BLUME 11401 BLUME		ELLINGTON FIELD	Τ̈́X	Ind. Haz Waste
77034	1004786937	110005161010	UNITED PARCEL SVC ELLIN	12012 BLUME AVE		HOUSTON	ΤX	RCRAInfo-SQG, FINDS
77034	S107525029		NASA ELLINGTON FIELD	12400 BRANTLY AVE		HOUSTON	TX	AIRS
77034	1004784098	110005038994	MCKENZIE EQUIPMENT INC	9260 BRYANT	**	HOUSTON	TX	RCRAInfo-SQG, FINDS
77034	1000470418	110000896424	CLEAN HARBORS ENVIRONMENTAL SERV	2202 CENOA RED BLUFF ROAD		HOUSTON	TX	PADS, RCRAInfo-SQG,
								FINDS, RAATS SPILLS
77034	S107017288		CENTRAL TREATING, BEAMER RD.	CENTRAL TREATING, BEAMER RD.	**	HOUSTON	TX	SPILLS
77034	S107004300	TVD000000400	3703 CHERRY, HOUSTON, TX. EXXON MOBIL CORPORATION	3703 CHERRY, HOUSTON, TX. 301 CHOATE RD 301 CHOATE RD		HOUSTON	TX	SPILLS
77034 77034	1007210255	TXD988022182 110017282108	EXXON MOBIL CORPORATION EXXON MOBIL CORPORATION	301 CHOATE RD	2, East, 1/8 - 1/4	HOUSTON HOUSTON	TX TX	RCRAInfo-SQG FINDS
77034	1007255332 S105531663	110017202100	OPERATIONAL EXCELLENCE CENTER	301 CHOATE RD		HOUSTON	TX	Ind. Haz Waste
77034	1006297619	110012284900	EXXONMOBIL PRODUCTION CO - 4" CRUI	CLEAR LAKE FIELD	**	HOUSTON	TX	FINDS
77034	1009264472	110012204300	EXXONMOBIL PRODUCTION CO - 4" CRUI	CLEAR LAKE FIELD	**	HOUSTON	Τ̈́X	ICIS
77034	U001254429	0019554	WEST ELLINGTON CO	12603 CONKLIN LN		HOUSTON	TX	UST
77034	S103599584		THAMES CHELSEA CHEMICAL COMPANY	13101 CONKLIN LN.		HOUSTON	TX	Ind. Haz Waste
77034	1009250886		ARCHEM CO	13103 CONKLIN		HOUSTON	TX	ICIS
77034	S107136282		ARCHEM COMPANY - THAMES CHELSEA	13103 CONKLIN LN		HOUSTON	TX	LIENS
77034	S105480913		NORTH AMERICAN OIL RECLAIMERS NORTH AMERICAN OIL RECLAIMERS	13430 1/2 CONKLIN		HOUSTON	TX	Ind. Haz Waste
77034	1009329026	110024545580	NORTH AMERICAN OIL RECLAIMERS	13502 CONKLIN LN		HOUSTON	TX	FINDS
77034	U003566855	0019166	SOUTHWESTERN BELL TELEPHONE CO	13523 CONKLIN		HOUSTON	TX	UST, LTANKS
77034 77034	S105489210 1004785912	110005142390	SAFETY-KLEEN CORP. SAFETY KLEEN SYSTEMS, INC. (HOUSTO	13523 CONKLIN LANE 13523 CONKLIN LN		HOUSTON	TX	SPILLS, Ind. Haz Waste RCRAInfo-SQG, FINDS
77034	A100190005	0058608	LUMARCO INC	13523 CONKLIN LN 13523 CONKLIN LN		HOUSTON HOUSTON	TX TX	AST
77034	1008253458	110021454362	YES COLLEGE PREPARATORY SCHOOL	353 CRENSHAW	**	HOUSTON	ΤX	FINDS
77034	S107007735	110021707002	19812 CYPRESS ROSE HILL	19812 CYPRESS ROSE HILL		HOUSTON	TX TX	SPILLS
77034	S107018081		DIXIE FARM RD AT BEAMER, HOUSTON	DIXIE FARM RD AT BEAMER, HOUSTON		HOUSTON	ΤX	SPILLS
77034	1000352078	110005111235	FOUR WINNS TRAILER DIV	11550 DUMAS		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG,
								FINDS
77034	U001268070	0035095	1002 EDGEBROOK	1002 EDGEBROOK		HOUSTON	TX	UST, LTANKS, SPILLS
77034	S106824845		QUEEN OAKS CLEANERS NONNOS MUFFLERS	1019 EDGEBROOK DR		HOUSTON	TX	DRYCLEANERS
77034	U001264927	0031618	NONNOS MUFFLERS	1058 EDGEBROOK		HOUSTON	TX	UST
77034	U003422602	0068985	RACETRAC 568	1069 EDGEBROOK DR		HOUSTON	TX	UST
77034	U001240454	0003607	FIRESTONE STORE 4743 007706 EDGEBROOK CHEVRON	1191 EDGEBROOK DB		HOUSTON	TX	UST
77034 77034	U001262865 U003567316	0029289 0049668	FIRESTONE TIRE & RUBBER CO	1195 EDGEBROOK DR 1911 EDGEBROOK		HOUSTON HOUSTON	TX TX	UST, LTANKS UST, LTANKS
77034	1000982352	110005021118	ZIENTEK ENVIRONMENTAL SERVICES	631 EDGEBROOK		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG,
	1000002002	110000021110	ZIZITI ZIX ZIAV IIXOMWIZINI AZ OZIK VIOLO	301 EDGEDITOOR		.10001014	17	FINDS
								·- ·

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034	U003567486 U003040728 U001252981 1000224497 S102750631 U001272636 U001272225 S106453830 U003422762 S107497752 U003794089 U003841684 S105785252 1000178585251 1000146881	0045752 0035366 0017977 110005101816 0040118 0039687 0005488 0002705 0002705	A-1 TEXAS REPAIR SERVICES STOP N GO 2600 TUNEUP MASTERS STORE 921 TUNEUP MASTERS INC TUNEUP MASTERS, INC. SIGMOR SHAMROCK 163 STOP N GO MARKETS 1614 RYANS DRY CLEANERS MS EXPRESS 720 TEXAS AIR NATIONAL GUARD 147 FIGHTER WING ELLINGTON FIELD 147 FIGHTER WING ELLINGTON FIELD TEXANG TEXANG TEXANG TEXANG TEXAS AIR NATIONAL GUARD US COAST GUARD-AIR STATION	802 EDGEBROOK ST 803 EDGEBROOK 815 EDGEBROOK 815 EDGEBROOK DR 815 EDGEBROOK DR 815 EDGEBROOK DR 823 EDGEBROOK 907 EDGEBROOK 907 EDGEBROOK 1057 ELLINGTON FIELD AIR FORCE BASE	**	HOUSTON	TX TX TX TX TX TX TX TX TX TX TX TX TX T	UST UST UST UST UST RCRAInfo-SQG, FINDS Ind. Haz Waste UST, LTANKS UST DRYCLEANERS UST LTANKS SPILLS, Ind. Haz Waste AST, UST Ind. Haz Waste Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034 77034 77034	U003422575 S105480318 S105836780 1000257679	0064904 110005084238	HOUSTON ELLINGTON AFB OMS 18 BROWN & ROOT INC KELLOGG BROWN & ROOT INC ELLINGTON FIELD	1181 ELLINGTON FIELD 129 ELLINGTON FIELD 129 ELLINGTON FIELD BLDG 129 363 ELLINGTON FIELD	**	HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX	UST Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034	1008179396 1009263545 S102752761 U003841841 S104958178 S107008691 U001255546	0043258 0002705 0020818	ELLINGTON FIELD (CITY OF HOUSTON) ELLINGTON FIELD US COAST GUARD-AIR STATION ELLINGTON AFB PETROLEUM OILS LUBRICANTS STORAG ELLINGTON FIELD US COAST GUARD AIR STATION	363 ELLINGTON FIELD 363 ELLINGTON FIELD 388 ELLINGTON FIELD ELLINGTON AFB ELLINGTON FIELD ELLINGTON FIELD ELLINGTON FIELD ELLINGTON FIELD		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX TX	FINDS FTTS INSP ICIS Ind. Haz Waste AST, UST, LTANKS, SPILLS LTANKS SPILLS UST, LTANKS, Ind. Haz
77034 77034 77034 77034	\$106996064 1000454603 1009249147 1000136370	110008159820 110005111985	ELLINGTON FIELD AFB-SOUTHWEST SER AIR BP AIR BP CAN WEST RESOURCES LTD	ELLINGTON FIELD AFB-SOUTHWEST SER ELLINGTON FLD BLDG 493 SW SVC ELLINGTON FLD BLDG 493 SW SVC 302 EMPRESS	**	HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX	Waste SPILLS RCRAInfo-LQG, FINDS ICIS Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034	\$106992459 \$104814852 A100155978 \$104856431 \$105170114 \$105834345 \$106997812 U003423109 \$106256438 U003040645 \$106824933 A100190033 1000143118	0072480 0067558 0024539 0024539 0069425 110001132355	FACILITY AT ABOVE LOCATION SOUTHERN CRUSHED CONCRETE PLANT I JBC TRANSPORTATION INC DOLLINGER CORP. DOLLINGER CORPORATION FUELING AREA, ELLINGTON FIELD, HOUS GULF PALMS FOOD MART FORMER STOP N GO 2094 STOP N GO 2094 QUEEN OAKS CLEANERS CCM PLANT 10 AQUA PROCESS INC	FACILITY AT ABOVE LOCATION 6000 FARLEY 6007 FARLEY 12700 N FEATHERWOOD, SUITE 230 9001 E FREY BLDG RD 9001 E FREY RD FUELING AREA, ELLINGTON FIELD, HOUS 11660 FUQUA ST 11701 FUQUA 11701 FUQUA 12711 FUQUA ST STE 101 10230 GALVESTON RD 10801 GALVESTON RD	**	HOUSTON	TX TX TX TX TX TX TX TX TX TX TX TX TX	FINDS SPILLS AIRS AST Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste SPILLS UST LTANKS UST DRYCLEANERS AST Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034 77034 77034	1004599035 1005424540 1005437177 U003750614 U001261750 S105480482 U001237906 U001237801 1000277207	0073442 0028027 0000605 0000471 110000461447	SPRAYING SERVICES, INC. AQUA PROCESS INC SPRAYING SERVICES, INC. ELLINGTON DIAMOND CRW TOOLS AND EQUIPMENT CGP MANUFACTURING SAMCO BILLUPS STATION 7935 ASHLAND INC	10801 GALVESTON RD 10801 GALVESTON ROAD 10801 GALVESTON ROAD 11912 GALVESTON RD 7231 GALVESTON RD 7311 GALVESTON RD 7502 GALVESTON RD 8503 GALVESTON RD 8901 GALVESTON RD		HOUSTON	TX TX TX TX TX TX TX TX TX	FINDS SSTS SSTS SSTS UST UST Ind. Haz Waste UST, LTANKS UST RCRAInfo-LQG, RCRAInfo-TSDF, FINDS
77034 77034 77034 77034 77034	A100159116 S105478863 U001274868 U001278360 1001225703	0056866 0042759 0047000 110005180446	ASHLAND DISTRIBUTION CO ASHLAND CHEMICAL CO A DIVISION OF A DOYLE JANNES CO INC SUTHERLAND LUMBER CONTINENTAL MANUFACTURING CO INC	8901 GALVESTON RD 8901 GALVESTON RD 9110 GALVESTON RD 9605 GALVESTON 9797 GALVESTON RD		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX	AST Ind. Haz Waste UST UST Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034	S103614557 U003409498 A100123233 1001225735 S103296841 S104855040	0065785 0070719 110005180641	CONTINENTAL MFG. CO., INC. ANAS SHELL USA ENVIRONMENTAL SVCS INC USA WASTE INDUSTRIAL SERVICES INC USA WASTE INDUSTRIAL SERVICE DBA USA ENVIRONMENTAL SERVICES	9797 GALVESTON RD. 9816 GALVESTON RD 100 GENOA RED BLUF 100 GENOA RED BLUFF 100 GENOA RED BLUFF RD 100 GENOA RED BLUFF ROAD		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX	FINDS Ind. Haz Waste UST AST RCRAInfo-SQG, FINDS SWF/LF, Ind. Haz Waste Ind. Haz Waste

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77034	1000362593	110009346243	HARRIS (FARLEY STREET)	1000'S OF GENOA RED BLUFF RD		HOUSTON	TX	CERCLIS, FINDS, DELISTED NPL, ROD
77034	U001274427	0042231	GENOA RED BLUFF CAMP 15	1202 GENOA RED BLUFF		HOUSTON	TX	UST, LTANKS
77034 77034	U001259053 S102748366	0024891	BROWNIES MARKET 5 RSH TRUCKING CO. INC.	127 GENOA RED BLUFF 2104 GENOA RED BLUFF		HOUSTON HOUSTON	TX TX	UST Ind. Haz Waste
77034	S102746366 S106170226		HUGHES SAND PITS LANDFILL	2122 GENOA RED BLUFF ROAD		HOUSTON	TX	SWF/LF
77034	1009274463		LAIDLAW ENVIRONMENTAL SERVICES FS	2202 GENOA RED BLUFF	**	HOUSTON	TX	ICIS
77034	96492460		2202 GENOA RED BLUFF	2202 GENOA RED BLUFF		HOUSTON	TX	ERNS
77034 77034	96493972 S103609230		2202 GENOA RED BLUFF SAFETY-KLEEN (FS)	2202 GENOA RED BLUFF 2202 GENOA RED BLUFF		HOUSTON HOUSTON	TX TX	ERNS Ind. Haz Waste
77034	U001239304	0002266	SAFETY-KLEEN (FS) MARTIN K EBY CONSTRUCTION CO	2202 GENOA RED BLUFF		HOUSTON	Τ̈́X	UST
77034	S101724991		CLEAN HARBORS ENVIRONMENTAL SER	2202 GENOA RED BLUFF RD		HOUSTON	TX	Ind. Haz Waste
77034 77034	2001553222 S101724990		2202 GENOA RED BLUFF RD. 2202 GENOA RED BLUFF ROAD, HOUSTO	2202 GENOA RED BLUFF RD. 2202 GENOA RED BLUFF ROAD, HOUSTO		HOUSTON HOUSTON	TX TX	ERNS SPILLS
77034	U001279147	0047911	CUSTOM BLAST SERVICES	2500 GENOA RED BLUFF		HOUSTON	ΤX	UST, LTANKS
77034	1005451363	77289CSTMB25		2550 GENOA RED BLUFF RD		HOUSTON	TX	TRIŚ
77034	S105122509		CUSTOM BLAST SERVICES	2550 GENOA RED BLUFF RD	**	HOUSTON	TX	AIRS, Ind. Haz Waste
77034 77034	S107524866 A100123008	0051792	CUSTOM BLAST SERVICES, INC. WALKER SAND	2550 GENOA RED BLUFF RD 2618 GENOA REDBLUFF		HOUSTON HOUSTON	TX TX	AIRS AST
77034	S102742970	0001702	COASTAL VACUUM TANK SERVICE	2620 GENOA RED BLUFF		HOUSTON	Τ̈́X	Ind. Haz Waste
77034	U001277541	0046035	SOUTHEAST WATER PURIFICATION	2620 GENOA RED BLUFF		HOUSTON	TX	UST
77034	1000387817	110005053618	COASTAL VACUUM TANK	2620 GENOA RED BLUFF RD		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS, CERCLIS-NFRAP
77034 77034	U001256176 S106524646	0021542	CHARLES EMMETT JIM PACE	313 GENOA RED BLUFF 505 GENOA RED BLUFF RD ON S SIDE E (**	HOUSTON HOUSTON	TX TX	UST Ind. Haz Waste
77034	1005819704	110006664724	SOUTH HOUSTON CONCRETE PIPE	828 GENOA RED BLUFF ROAD		HOUSTON	ŤΧ	FINDS
77034	A100122871	0003949	SOUTH HOUSTON CONCRETE PIPE CO	828 GENOA REDBLUFF		HOUSTON	TX	AST
77034 77034	S105957220 A100159115	2242 0055965	WESTERN WASTE INDUSTRIES OF TEXAS NOVUS WOOD GROUP	100 GENOA-RED BLUFF 100 GENOA-RED BLUFF RD		HOUSTON HOUSTON	TX TX	WASTEMGT AST
77034	S105837621	0033303	ELLINGTON EQUIPMENT COMPANY INC	2070 GENOA-RED BLUFF RD		HOUSTON	TX	Ind. Haz Waste
77034	1000805611		HUGHES SAND PITS	2122 GENOA-RED BLUFF ROAD		HOUSTON	TX	Ind. Haz Waste
77034	1000429173	TXD099808495	SERV-TECH SPECIALISTS INC	3100 GENOA-RED BLUFF		HOUSTON	TX	RCRAInfo-SQG
77034 77034	1007735470 1009270529	110018929917	HOUSTON, CITY OF SOUTHEAST WATER HOUSTON, CITY OF SOUTHEAST WATER	3100 GENOA-RED BLUFF ROAD 3100 GENOA-RED BLUFF ROAD	**	HOUSTON HOUSTON	TX TX	FINDS ICIS
77034	1007453416	110017743236	SERV-TECH SPECIALISTS INC	3100 GENOA-RED-BLUFF ROAD		HOUSTON	TX	FINDS
77034	S105834700		SERV TECH SPECIALISTS OF HOUSTON	3100 GENOA-RED-BLUFF ROAD	**	HOUSTON	TX	Ind. Haz Waste
77034 77034	S104853496 1000415848	110002134002	CUSTOM BLAST SERVICES CUSTOM BLAST SERVICES INC	2550 GENOA/ RED BLUFF RD. 2550 GENOA/RED BLUFF RD	***	HOUSTON HOUSTON	TX TX	Ind. Haz Waste RCRAInfo-SQG, FINDS
77034	A100123009	0051812	UNITED PARCEL SERVICE INC	14780 GOODWIN ST		HOUSTON	ΤX	AST
77034	S107004834		104 GRAHAM ROAD, BAYTOWN	104 GRAHAM ROAD, BAYTOWN	**	GRAHAM	TX	SPILLS
77034 77034	1007489040 S105153071	110017693049 1413	REFUGIO ALONZO NATIONAL ELECTRIC COIL	955 GRAYSON ROAD 10010 GULF FREEWAY		HOUSTON HOUSTON	TX TX	FINDS VCP
77034	S105168450	1413	EASTERN ELECTRIC APPARATUS REPAIR	10010 GULF FREEWAY		HOUSTON	ΤX	Ind. Haz Waste
77034	1000260395	110005070109	EASTERN ELECTRIC APPARATUS REPAIF	10010 GULF FREEWAY		HOUSTON	TX	RCRAInfo-SQG, FINDS
77034	1001494011	110005185441	APOLLO PAINT & BODY NO 6	10050 GULF FRWY		HOUSTON	TX	RCRAInfo-SQG, FINDS
77034 77034	S102739987 S105478945		777 NORTH ELDRIDGE STR CARGO TANK CLEANING INC	10101 GULF FREEWAY 10101 GULF FWY		HOUSTON HOUSTON	TX TX	Ind. Haz Waste Ind. Haz Waste
77034	U003733045	0073252	BIG CITY VIDEO EMPORIUM	10105 GULF FRWY		HOUSTON	TX	UST
77034	S104854189	0044005	THOMPSON TRAILER SALES	10222 GULF FREEWAY		HOUSTON	TX	Ind. Haz Waste
77034 77034	U001274139 S104855047	0041835	MARY LEE DONUTS 1 255 MOBIL SERVICE STATION #12-L1K	10506 GULF FWY 10512 GULF FREEWAY		HOUSTON HOUSTON	TX TX	UST Ind. Haz Waste
77034	1000654049	110008162852	MOBIL OIL CORPORATION	10512 GULF FWY		HOUSTON	TX	RCRAInfo-SQG, FINDS
77034	U003422322	0017563	EDGEBROOK MOBIL	10512 GULF FWY		HOUSTON	TX	UST, LTANKS, Índ. Haz Waste
77034	S103610652		MOBIL OIL CORP. #00LIK	10512 GULF FWY.		HOUSTON	TX	Ind. Haz Waste
77034 77034	S104854190 1004785310	110005129814	ZAKI'S EXXON MOBIL CORPORATION	10521 GULF FREEWAY 10521 GULF FRWY		HOUSTON HOUSTON	TX TX	Ind. Haz Waste RCRAInfo-SQG, FINDS
77034	U001260608	0026691	EDGEBROOK SHELL	10521 GULF FWY		HOUSTON	ΤX	UST, LTANKS, Ind. Haz
								Waste
77034	S104856095	11000E040044	GULF FREEWAY PONTIAC BODY SHOP	10550 GULF FREEWAY		HOUSTON	TX	Ind. Haz Waste
77034 77034	1004783358 U001244926	110005013341 0008610	GULF FREEWAY PONTIAC-GMC TRUCK IN JAY MARKS VOLKSWAGEN	10550 GULF FWY 10550 GULF FWY		HOUSTON HOUSTON	TX TX	RCRAInfo-SQG, FINDS UST
77034	1004786570	110005154064	FURROW BUILDING MATERIALS	10700 GULF FRWY		HOUSTON	ΤX	RCRAInfo-SQG, FINDS
77034	U003409299	0062860	TERRY VAUGH RV	10831 GULF FRWY		HOUSTON	TX	UST, LTANKS
77034 77034	S105807087 U003422528	0329 0060133	OXFORD APARTMENTS AND SURROUNDI OXFORD APARTMENTS	10909 GULF FREEWAY 10909 GULF FWY		HOUSTON	TX TX	AUL, VCP UST, LTANKS
77034	1008224635	110022307145	NTB NO 701	10909 GULF FWY 10950 GULF FREEWAY		HOUSTON HOUSTON	TX	FINDS
77034	1008375312	TXR000063396	NTB NO 701	10950 GULF FREEWAY		HOUSTON	TX	RCRAInfo-SQG
77034	S105836297	44000E440004	DAVID MCDAVID NISSAN OLDSMOBILE	11200 GULF FRWY		HOUSTON	TX	Ind. Haz Waste
77034	1000247644	110005110931	DAVID MCDAVID NISSAN OLDSMOBILE	11200 GULF FRWY		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS

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77034 77034 77034	S103609081 U003422959 1000306062	0043054 110005115794	DAVID MCDAVID NISSAN OLDSMOBILE DAVID MCDAVID NISSAN GULF FREEWAY PONTIAC GMC	11200 GULF FWY 11200 GULF FWY 11205 GULF FREEWAY		HOUSTON HOUSTON HOUSTON	TX TX TX	Ind. Haz Waste UST, LTANKS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034 77034	S105532471 S102754317 1000247643	110005103155	BECK & MASTEN GULF FREEWAY GMC DAVID MCDAVID SUBARU DAVID MCDAVID SUBARU	11205 GULF FWY 11305 GULF FWY 11305 GULF FWY		HOUSTON HOUSTON HOUSTON	TX TX TX	Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034	1004786295	110005149099	DAVID MCDAVID JEEP EAGLE	11311 GULF FRWY		HOUSTON	TX	FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034	S102751744 1000247890	110005073623	HOLIDAY WORLD, INC. HOLIDAY WORLD GULF FWY	11400 GULF FWY 11400 GULF FWY		HOUSTON HOUSTON	TX TX	Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034	1000168290	110005031857	GROCE	11412 GULF FREEWAY		HOUSTON	TX	FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034 77034 77034 77034	U001251648 S102757948 1004785297 S102758318 U001260598	0016481 110005129681 0026680	GROCE CO INC ALMEDA GENOA EXXON EXXON MOBIL CORPORATION JOHN C. MARTIN JR. ALMEDA GENOA EXXON	11412 GULF FRWY 11550 GULF FREEWAY 11550 GULF FRWY 11550 GULF FRWY 11550 GULF FWY		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX	FINDS UST Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste UST, LTANKS, Ind. Haz Waste
77034 77034	S104853953 1000192687	110005073641	JAY MARKS TOYOTA JAY MARKS TOYOTA	11711 GULF FRWY. 11711 GULF FWY		HOUSTON HOUSTON	TX TX	Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034	U001238441 1000655917 \$102758406 1004785079 \$103609673 U001275314 U001250825	0001248 110005144771 110005125177 0043276 0015542	CHAMPION TOYOTA MCDAVID HONDA MCDAVID HONDA CHARLIE THOMAS ACURA CHARLIE THOMAS ACURA RMA INC CHARLIE THOMAS HYUNDAI	11711 GULF FWY 11911 GULF FRWY 11911 GULF FWY 12111 GULF FRWY 12111 GULF FWY 12111 GULF FWY 12211 GULF FWY		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX TX	FINDS AST, UST, LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste UST UST, LTANKS, Ind. Haz
77034 77034	1000364312 1000364317	110005075685 110005109220	CHARLIE THOMAS HYUNDAI CHARLIE THOMAS AUTO WORLD	12211 GULF FWY 12215 GULF FRWY.		HOUSTON HOUSTON	TX TX	Waste RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG,
77034 77034	1001216278 1000919793	110005179635 110005017533	CHARLIE THOMAS FORD BAYWAY LINCOLN MERCURY	12227 GULF FRWY 12333 GULF FREEWAY		HOUSTON HOUSTON	TX TX	FINDS RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034 77034 77034	\$105169180 \$102755527 1000117209 \$104854491 \$102756884 \$104956935 1000655943 U001237838 1000105059 1001203761	110005098170 0000519 110005144986 0000519 110005058980 110005179010	BAYWAY LINCOLN - MERCURY # 573 HOME DEPOT OF TEXAS DAN BOONE CHEVROLET URCARCO JOE CONTE CHEVROLET URCARCO INC JOE CONTE DAN BOONE CHEVROLET INC CARMAX #7116	12333 GULF FREEWAY 12336 GULF FREEWAY 12336 GULF FREEWAY 12800 GULF FREEWAY 12800 GULF FWY		HOUSTON	TX TX TX TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste LTANKS RCRAInfo-SQG, FINDS UST RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034	U003422642 S105168816 1000105060	0069688 110005060101	CARMAX 7116 CHARLIE THOMAS CHEV. CHARLIE THOMAS CHEVROLET	13100 GULF FWY 13800 GULF FREEWAY 13800 GULF FREEWAY		HOUSTON HOUSTON HOUSTON	TX TX TX	FINDS UST Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034 77034 77034 77034 77034 77034	U003409073 U001246668 U003409276 1000653286 U001287995 U003711492 U003422415 A100237646 1000992455	0058611 0010623 0062423 110005131044 0058233 0072544 0033052 0075941 110005164963	CHAMPION CHEV-MITSUBISHI GREAT WESTERN METALS WAREHOUSE CHAIR KING EXXON CO USA #60423 EXXON RS 60423 GULF FREEWAY TEXACO SHELL CLEAR LAKE INFINITI HEAVY EQUIPMENT	13800 GULF FWY 14121 GULF FWY 14141 GULF FRWY 14222 GULF FRWY SCARSDALE 14222 GULF FWY SCARSDALE 14300 GULF FWY 14304 GULF FWY 14705 GULF FWY 14910 GULF FREEWAY		HOUSTON	TX TX TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste, UST UST UST RCRAInfo-SQG, FINDS UST UST UST UST AST Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034	U003859767 S104854777 1001460458	0075107 110005021289	15309 INC DBA DIXIE FOOD MART MOTIVA ENTERPRISE LLC MOTIVA ENTERPRISES LLC	15309 GULF FWY 9802 GULF FREEWAY 9802 GULF FWY		HOUSTON HOUSTON HOUSTON	TX TX TX	FINDS UST Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77034 77034 77034 77034	U003422360 S104854457 U001274157 S103865214	0023088 0041868 0730	SHELL DIGAS SOUTH DISCOUNT TIRE 9997 GULF FREEWAY (ANI AMERICA)	9802 GULF FWY 9820 GULF FREEWAY 9820 GULF FWY 9997 GULF FREEWAY		HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX	FINDS UST Ind. Haz Waste UST, LTANKS AUL, VCP

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77034 77034	U001264538 1000220042	0031163 110005094744	CARS CARS & MORE CARS UNDERWATER TECHNOLOGY CORP	9997 GULF FWY 9997 GULF FWY		HOUSTON HOUSTON	TX TX	UST, LTANKS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034 77034 77034 77034 77034 77034 77034 77034	A100190003 1008299511 S105479827 U001268192 S107004931 S1077151781 S1077004861 U002222292 S105050044 S107004870 U001262697	0056507 110021879029 0035220 0066943 0023088 0029113	J D ABRAMS INC 8810 GARFIELD EL BESTWAY AUTO SERVICE STOP N GO 3615 5532 HARVEY WILSON, THE WODLANDS NOVUS WOOD GROUP LP 26030 I-45N. HOUSTON DON MCGILL TEXACO 7578 1/2 KATY FREEWAY FEEDER RD. (H/HOBBY ELLINGTON AIR FORCE BASE	9997 GULF FWY S 10301 HARTSOOK ST 10423 HARTSOOK ST 10430 HARTSOOK 5532 HARVEY WILSON, THE WODLANDS 5900 HAYNES WORTH 26030 I-45N. HOUSTON 12111 S IH 45 9802 S IH 45 7578 1/2 KATY FREEWAY FEEDER RD. (H/KIRK ST ELLINGTON RD	** ** ** **	HOUSTON	TX TX TX TX TX TX TX TX TX TX	AST FINDS Ind. Haz Waste UST, LTANKS SPILLS SWF/LF SPILLS UST, LTANKS LTANKS LTANKS SPILLS UST, LTANKS UST, LTANKS
77034 77034 77034 77034 77034	U003566786 1003874525 A100123100 1000469923 1000891289	0013267 TXD980623755 0056522 110009502127 110005014858	GOODYEAR TIRE CENTER KOENIG STREET SITE WRS TRANSPORTATION INC URS TRANSPORTATION INC RUSTIN TRANSPORTATION CO	10102 KLECKLEY ST 10011 KOENIG & 10013 KOENING 10013 KOENIG 10013 KOENIG ST 10013 KOENIG ST STE B	**	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX	UST CERCLIS-NFRAP AST RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034 77034	S103611591 A100189993 U001266486	0056228 0033336	RUSTIN TRANSPORTATION CO. ANEDCO INC ENERGY DEVELOPMENT COMPLEX	10013 KOENIG ST. 10429 KOENIG RD 12301 KURLAND		HOUSTON HOUSTON HOUSTON	TX TX TX	Ind. Haz Waste AST UST, LTANKS, SPILLS, Ind. Haz Waste
77034	1000389548	110009495974	ENERGY DEVELOPMENT COMPLEX	12301 KURLAND DRIVE		HOUSTON	TX	PADS, RCRAInfo-SQG, FINDS
77034 77034 77034 77034 77034	A100123320 2000536504 S107406708 A100123022 S105122686	0068013 0052706	RUSTIN TRANSPORTATION LYNCHBURY STREET AT THE SOUTHWEST AIRPORT SERVICES SOUTHWEST SERVICES FUEL FARM FRIENDSWOOD B C STATION MILES SOUTH OF PAY CITY	1123 LUMPKIN LYNCHBURY STREET AT THE 12704 MCLAUGLIN AVE 12600 MCLOUGHLIN ST 0.25 MILE S 145	** ** **	HOUSTON HOUSTON HOUSTON HOUSTON BAY CITY	TX TX TX TX TX TX	AST ERNS LTANKS AST AIRS ERNS
77034 77034 77034 77034 77034	94385941 1000135584 1000197340 U001256059 S106169982	110005058766 110005051567 0021405	8 MILES SOUTH OF BAY CITY AIR VIEW PUBLISHING COMPANY INC ACME LADDERS SIP INC COUGAR LANDFILL	8 MILES SOUTH OF BAY CITY 7910 MOLINE 9501 MONROE RD 8412 MOSLEY 8601 E MOUNT HOUSTON RD	**	BAY CITY HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS UST SWF/LF
77034 77034	S107007113 1004788159	110005189508	814 N JBC TRANSPORTATION INC	814 N 12700 N.FEATHERWOOD	**	HOUSTON HOUSTON	TX TX	SPILLS PADS, RCRAInfo-SQG, FINDS
77034 77034 77034 77034 77034 77034 77034 77034 77034 77034	\$106995416 \$106995316 2000545836 1005418715 \$105478932 1000337465 U001255121 \$105169825 \$104852909 \$105532198 2001568910	110012182538 110009495769 0020337	NEAR 203 TANK @ ARCHEM, 13103 CONK NEAR NORTH FENCE LINE NEAR NORTH NEXT TO 12014 PALM SPRINGS BP PIPELINES WEBSTER STATION EXXON MOBIL UPSTREAM RESEARCH CO EXXON UPSTREAM RESEARCH CO FRIENDSWOOD TEST FACILITY EXXONMOBIL UPSTREAM RESEARCH CO EXXON PRODUCTION RESEARCH - FRIEN EXXON PRODUCTION RESEARCH 301 OLD CHOATE RD.	NEAR 203 TANK @ ARCHEM, 13103 CONK NEAR NORTH FENCE LINE NEAR NORTH NEXT TO 12014 PALM SPRINGS 15733 OLD GALVESTON ROAD 300 OLD CHOATE RD 300 OLD CHOATE RD 300 OLD CHOATE RD 300 OLD CHOATE ROAD 300 OLD CHOATE ROAD 301 OLD CHOATE ROAD 301 OLD CHOATE RD 301 OLD CHOATE RD	** **	HOUSTON	TX TX TX TX TX TX TX TX TX TX TX	FINDS SPILLS SPILLS SPILLS ERNS RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS UST Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste ERNS
77034 77034 77034 77034 77034 77034 77034 77034 77034 77034 77034	2003638055 S103604358 A100123229 S106170658 U003292542 U003567233 U001279837 U003201802 U001242012 1005454505 S102753466 1000141211	0070656 0070515 0042173 0048763 0070084 0005423 77034SHLND89 110005078673	301 OLD CHOATE ROAD OPERATIONAL EXCELLENCE CENTER GREENBELT DEVELOPMENT SLOTI OLSHAN LANDFILL ALL STATE ERECTORS CHEMLAWN SERVICES CORP N & D ENTERPRISE VACANT PROPERTY STOP IN FOOD MART ASHLAND DISTRIBUTION CO PPG ASHLAND CHEMICAL CO PPG/ASHLAND CHEMICAL CO	301 OLD CHOATE ROAD 301 OLD CHOATE ROAD 301 OLD CHOATE ROAD 550 OLD GENOA RED BLUFF 600 OLD GENOA RED BLUFF 7265 OLD GALVESTON RD 7311 OLD GALVESTON RD 8100 OLD GALVESTON RD 8500 OLD GALVESTON RD 8901 OLD GALVESTON RD	**	HOUSTON	TX TX TX TX TX TX TX TX TX TX TX TX	ERNS Ind. Haz Waste AST SWF/LF UST UST, LTANKS UST UST UST TRIS AIRS, Ind. Haz Waste Ind. Haz Waste,
77034 77034 77034 77034 77034 77034 77034	\$105168077 1009251281 1005424694 U003567414 U001255230 2000537303 U001268591 1007371734	0060957 0020458 0035651 TXR000057844	ASHLAND CHEMICAL CO., A DIVISON OF / ASHLAND DISTRIBUTION COMPANY ASHLAND CHEMICAL COMPANY GAS STATION JACKS GROCERY 7 ROUTE ONE BOX 185 1 FOOD STORE EL REGIO TRUCK VACUUM SERVICE	8901 OLD GALVESTON RD. 8901 OLD GALVESTON RD. 8901 OLD GALVESTON RD. 9810 OLD GALVESTON RD 9900 OLD GALVESTON RD ROUTE ONE BOX 185 12420 PALM SPRING 12021 PALMDATE STREET	** ** **	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON JEWETT S HOUSTON HOUSTON	TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste ICIS SSTS UST, LTANKS UST ERNS UST RCRAInfo-SQG

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77034 77034	1007450746 U001286331	110017874763 0056295	EL REGIO TRUCK VACUUM SERVICE GREEN STORE	12021 PALMDATE STREET 12004 PALMSPRINGS DR		HOUSTON HOUSTON	TX TX	Ind. Haz Waste, FINDS UST
77034	1000109232	110005091159	AGR CORP	12401 PALMSPRINGS		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS
77034 77034	2004732676 S107004184		7023 REED ROAD RESIDENT-TRANSFORMER IN BACK YARI	7023 REED ROAD RESIDENT-TRANSFORMER IN BACK YARI		HOUSTON HOUSTON	TX TX	ERNS SPILLS
77034	S107000756		150 RIVERVIEW INDIAN HILL #2 LOT 11 BL	150 RIVERVIEW INDIAN HILL #2 LOT 11 BL	**	HOUSTON	TX	SPILLS
77034 77034	1003874215 U001275916	TXD053628830 0043973	COLES DISPOSAL SERVICE SUPER SAVER 1	2307 RODNEY 3600 1/2 S SHAVER		HOUSTON HOUSTON	TX TX	CERCLIS-NFRAP UST
77034	U003799754	0074659	TEXAN FOOD MART HI LO	5411 E SAM HOUSTON PKWY		HOUSTON	TX TX	UST LTANKS
77034 77034	S103501728 S102758043		64527	3408 S SHAVER 3902 S SHAVER		HOUSTON HOUSTON	TX	Ind. Haz Waste
77034 77034	1004785240 U003040805	110005129173 0058336	EXXON MOBIL CORPORATION EXXON 64527	3902 S SHAVER 3902 S SHAVER		HOUSTON HOUSTON	TX TX	RCRAInfo-SQG, FINDS UST, LTANKS, Ind. Haz
77034	U001277065	0045467	CONGO CONVENIENCE STORE PWI 432	3904 S SHAVER		HOUSTON	TX	Waste UST
77034 77034	U003567319 S103599839	0049954	FAST STOP CONVENIENCE STORE SOUTH HOUSTON FACILITY	4120 S SHAVER 4500 S SHAVER		HOUSTON HOUSTON	TX TX	UST, LTANKS Ind. Haz Waste
77034 77034	U001280121 1000389547	0033331 110005031009	CENTRAL COMPLEX CENTERPOINT ENERGY HOUSTON ELEC	4500 S SHAVER 4500 S SHAVER		HOUSTON HOUSTON	TX TX	UST, LTANKS PADS, RCRAInfo-SQG,
		110003031009						FINDS
77034 77034	2004732576 2004732708		4500 SOUTH SHAVER 4500 SOUTH SHAVER	4500 SOUTH SHAVER 4500 SOUTH SHAVER		HOUSTON HOUSTON	TX TX	ERNS ERNS
77034	2003656683	110005090141	4500 SOUTH SHAVER	4500 SOUTH SHAVER		HOUSTON	TX	ERNS
77034 77034	1000344679 U001266496	0033346	CENTERPOINT ENERGY HOUSTON ELEC'SOUTH HOUSTON SERVICE CENTER	4700 S SHAVER 4700 S SHAVER		HOUSTON HOUSTON	TX TX	RCRAInfo-SQG, FINDS UST, LTANKS, Ind. Haz
77034	1004603191	110011438471	SOUTH SHAVER BAPTIST SCHOOL	5300 SOUTH SHAVER		HOUSTON	TX	Waste FINDS
77034 77034	1008189613 U001281739	0051144	SOUTH SHAVER BAPTIST SCHOOL ALMEDA QUICK STOP	5300 SOUTH SHAVER 5606 S SHAVER ST		HOUSTON HOUSTON	TX TX	FTTS INSP UST, LTANKS
77034	984668780		SHEEN SIZE: 1FT X 100FT / LIGHT SHEEN	SHEEN SIZE: 1FT X 100FT / LIGHT SHEEN	**	ELDON	TX	ERŃS
77034 77034	S107003414 S106995317		SIERRA STAGE COACH BUS CO., 1502 GA STEAM PAD NORTH OF 900 SERIES TANK	SIERRA STAGE COACH BUS CO., 1502 GA STEAM PAD NORTH OF 900 SERIES TANK		HOUSTON HOUSTON	TX TX	SPILLS SPILLS
77034	2000672655	440004077004	Y STREET AT THE FERRY	Y STREET AT THE FERRY	**	HOUSTON	TX	ERNS
77034 77034	1008246728 S107524454	110021377384	FREEMAN EL BAYTOWN LANDFILL FACILITY	2323 THETA ST 4791 TRI CITY BEACH RD	**	HOUSTON HOUSTON	TX TX	FINDS AIRS
77034 77034	A100190037 U001264969	0070657 0031666	BAYTOWN SANIFILL LANDFILL MARTIN TRANS & STORAGE INC	4791 TRI CITY BEACH RD 333 TRISTAR	**	HOUSTON HOUSTON	TX TX	AST UST, LTANKS
77034	984668781	0031000	UNK SHEEN SIGHTING	UNK SHEEN SIGHTING	**	ELDON	TX	ERNS
77034 77034	S106988131 93328928		VAPOR RECOVERY UNIT AT PLANT SITE WEBSTER FIELD UNIT SALT WATER DISP	VAPOR RECOVERY UNIT AT PLANT SITE WEBSTER FIELD UNIT SALT WATER DISP	**	HOUSTON HOUSTON	TX TX	SPILLS ERNS
77034	S106998929		WEBSTER, HARRIS CO.	WEBSTER, HARRIS CO.	**	HOUSTON	TX	SPILLS
77034 77089	93340742 2002618304		WHARF NO. 4 MOBIL OIL FACILITY	WHARF NO. 4 MOBIL OIL FACILITY	**	BEAUMONT HOUSTON	TX TX	ERNS ERNS
77089	2005612294				**	HOUSTON	TX	ERNS
77089 77089	S105532291 1003874542	TXD980625297	UNDELIVERABLE GALVESTON ROAD SITE	4529 FM 1960 RD W HWY 3 BTWN PINELOCH & ELDORADO	**	HOUSTON HOUSTON	TX TX	Ind. Haz Waste CERCLIS-NFRAP
77089	U001275867	0043920	MEMORIAL HOSPITAL SYSTEM SE UNIT	11800 ASTORIA		HOUSTON	TX	UST
77089	1004783219	110005010834	MEMORIAL HERMANN SOUTHWEST HOSE	11800 ASTORIA BLVD		HOUSTON	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089	S103612112 S105169179		SOUTH EAST MEMORIAL HOSPITAL SOUTH EAST MEMORIAL HOSPITAL	11800 ASTORIA BLVD 11800 ASTORIA BLVD.		HOUSTON HOUSTON	TX TX	Ind. Haz Waste Ind. Haz Waste
77089 77089	S107406423 1000655026	110005141248	SOUTH POINT CLEANERS PASADENA ISD	10918 BEAMER RD 11111 BEAMER		HOUSTON HOUSTON	TX TX	DRYCLEANERS Ind. Haz Waste, RCRAInfo-SQG,
		110003141240	PASADENA I S D/DOBIE HIGH SCHOOL	11111 BEAMER		HOUSTON	TX	FINDS Ind. Haz Waste
77089 77089	S103609933 U001266590	0033441	FIRE STATION 70	11410 BEAMER RD		HOUSTON	TX	UST
77089 77089	U003040770 A100123149	0039820 0059786	VALERO CORNER STORE 2191 AUSTIN BRIDGE & ROAD C5355	11499 BEAMER RD 11551 BEAMER RD		HOUSTON HOUSTON	TX TX	UST AST
77089	U003040685	0035780	HANDI STOP 83	12050 BEAMER RD		HOUSTON	TX	UST
77089 77089	S107420649 1000407209	0512 110005106161	HANDI STOP #83 (PHILLIPS 66) SOUTHBELT TIRE & AUTO	12050 BEAMER ROAD 12121 BEAMER RD		HOUSTON HOUSTON	TX TX	IOP Ind. Haz Waste, RCRAInfo-SQG,
								FINDS RCRAInfo-SQG, FINDS
77089 77089	1004785821 U003583109	110005139126 0020596	SAN JACINTO COLLEGE SAN JACINTO COLLEGE S CAMPUS	13735 BEAMER RD 13735 BEAMER RD		HOUSTON HOUSTON	TX TX	UST
77089 77089	1004358413 S101730516		SAN JACINTO COLLEGE DIST-SOUTH - SL 10918 BEAMER, HOUSTON,TX 77089	13735 BEAMER RD. 10918 BEAMER, HOUSTON,TX 77089		HOUSTON HOUSTON	TX TX	Ind. Haz Waste SPILLS
77089	1008241323	110021380290	MOORE EL	8880 S BLUFF	**	HOUSTON	TX	FINDS
77089 77089	S107010955 S107007752		BRIO, 2501 DIXIE FARM ROAD, HOUSTON CHEMICAL WASTE MANAGEMENT-2501A	BRIO, 2501 DIXIE FARM ROAD, HOUSTON CHEMICAL WASTE MANAGEMENT-2501A	**	HOUSTON HOUSTON	TX TX	SPILLS SPILLS
77089	S107007768		CHEVRON WASTE MANAGEMENT 2501 A	CHEVRON WASTE MANAGEMENT 2501 A	**	HOUSTON	ŤΧ	SPILLS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77089 77089 77089 77089 77089 77089	\$103599786 1007737323 \$106872791 1007881337 U003974658 1000326782	110020480246 TXR000059725 0076681 110001995440	VISTA REFINERY CO - 2501 CHOATE ROA HOME DEPOT USA INC HOME DEPOT 6501 HOME DEPOT USA INC RACEWAY 763 BRIO REFINING, INC.	2501 CHOATE RD 11820 DICKINSON RD 11820 DICKINSON RD 11820 DICKINSON RD 1212 DIXIE FARM RD 2501 DIXIE FARM ROAD		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON FRIENDSWOOD	TX TX TX TX TX TX	Ind. Haz Waste FINDS Ind. Haz Waste RCRAInfo-SQG UST CERCLIS, FINDS, NPL, US INST CONTROL, US
77089 77089 77089 77089 77089 77089 77089 77089 77089 77089	1003021352 2004725458 1007123784 U003567457 \$105491390 1006060626 U003409175 1008246724 U003422339 \$105168961 1000654080	110015744578 0070635 110001867622 0060402 110021377277 0017746 110008163021	BRIO SITE TASK FORCE 2501 DIXIE FARM ROAD FRIENDSWOOD REFINING HPD FIRE STATION 93 UNDELIVERABLE BRIO WASTE SITE HANDI PLUS 34 BEVERLY HILLS INT FORMER MOBIL SS 12LCO MOBIL OIL CORP. #12-LCO MOBIL OIL CORP 12 LCO	2501 DIXIE FARM ROAD 2501 DIXIE FARM ROAD 2501 DIXIE FARM ROAD 911 DIXIE FARM RO 911 DIXIE FARM RD 4529 W FM RD 1960 FRIENDSWOOD, TX 77546 10001 FUQUA 10415 FUQUA ST 10601 FUQUA 10601 FUQUA ST. 10601 FUQUA ST.	** **	HOUSTON	TX TX TX TX TX TX TX TX TX TX	ENG CONTROLS, ROD, CONSENT SPILLS, Ind. Haz Waste ERNS FINDS UST Ind. Haz Waste FINDS UST FINDS UST, LTANKS Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089 77089 77089 77089 77089	U003040681 U003567406 U003409410 1004783512 S105169184 1000236758	0035227 0060772 0064627 110005015848 110005081972	SUNRISE SUPER STOP KAR KING JIFFY LUBE 716 JIFFY LUBE INTERNATIONAL INC JIFFY LUBE INTERNATIONAL, INC., STORE PILGRIM CLEANERS	10602 FUQUA ST 10604 FUQUA 10605 FUQUA ST 10605 FUQUA ST 10605 FUQUA STREET 10611 FUQUA		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX	UST, LTANKS Ind. Haz Waste, UST RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089 77089 77089 77089 77089 77089 77089 77089 77089	\$105835960 U003422368 \$106256405 1000454647 \$105836357 U003711503 1004787349 U003721566 \$106783739 \$102761343 1004783609	0023134 0023134 110008159982 0072730 110005167933 0072963 110005017579	PILGRIM LAUNDRY & CLEANER TEXACO TEXACO FAC STAR ENTERPRISES INC STAR ENTERPRISE SAFEWAY 1029 SAMS CLUB NO 8244 SAMS CLUB 8244 DRYCLEAN PLANET 9 11201 FUQUA MUSTANG CLEANER INC	10611 FUQUA 11001 FUQUA 11001 FUQUA 11001 FUQUA SABO 1101 1/2 FUQUA SABO 11021 FUQUA 11101 FUQUA ST 11101 FUQUA ST 11200 FUQUA ST STE 500 11201 FUQUA 11201 FUQUA	**	HOUSTON	TX TX TX TX TX TX TX TX TX TX TX	Ind. Haz Waste UST LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste UST RCRAInfo-SQG, FINDS UST DRYCLEANERS Ind. Haz Waste DRYCLEANERS, Ind. Haz Waste, RCRAInfo-SQG,
77089 77089 77089 77089 77089 77089	\$105491585 U003040677 1009328805 U001258458 1008246727 U003422330	0035219 110024522738 0024211 110021377366 0017642	STAR ENTERPRISE FRIENDLY MART HIGHLAND VILLAGE APARTMENTS JC & J GROCERY FRAZIER EL HUGHES ROAD MOBIL	1101 1/2 FUQUA/SABO 11435 HALL RD 10990 HIGHLAND VILLAGE DR 10138 HIRSCH RD 10503 HUGHES RD 10840 HUGHES RD	**	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX	FINDS Ind. Haz Waste UST, LTANKS FINDS UST FINDS UST, LTANKS, Ind. Haz
77089 77089 77089 77089 77089 77089 77089 77089 77089 77089	\$103610678 1000654079 1008241319 U001284508 U003040674 U003721567 U003530643 1004783819 1000837167 1000262953	110005136619 110021380236 0054120 0035208 0072989 0024503 110005021635 110005157935 110005118354	MOBIL OIL CORP. #12-AJ4 MOBIL OIL CORPORATION STUCHBERY EL SAGEMONT CHURCH DIAMOND SHAMROCK CORNER STORE 2- NA BUDGET RENT A CAR OF HOUSTON PENNINGTON AUTO COLLISION SERVICE HOBBS AUTO LOUISIANA TEXAS OIL FIELD INSP	10840 HUGHES RD 10840 HUGHES RD 11210 HUGHES 11323 HUGHES RD 11402 HUGHES RD 7719 LITTIE RD 7403 S MAIN 10510 MANGO 10530 MANGO 9500 MONROE		HOUSTON	TX TX TX TX TX TX TX TX TX TX	Waste Ind. Haz Waste RCRAInfo-SQG, FINDS FINDS UST UST UST UST RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG,
77089 77089 77089 77089 77089 77089	U003409114 U001274145 96496832 96497503 1008299520 1000143356	0059573 0041853 110021879412 110005055830	6 TEN FOOD MART T & V FOOD STORE 10926 SAGE CANYON 10926 SAGE CANYON THOMPSON INT AQUA TRUCKING COMPANY	12931 NYACK 12407 RYEWATER DR 10926 SAGE CANYON 10926 SAGE CANYON 11309 SAGEDOWNE LN 11415 SAGEGROVE LANE	1, North, 0 - 1/8 ** **	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX	FINDS UST UST ERNS ERNS FINDS Ind. Haz Waste, RCRAInfo-SQG,
77089 77089 77089 77089 77089 77089	\$102745483 \$105744088 U003040950 U003177652 U003567460 1004787960	0067574 0067574 0069613 0070799 110005187582	AQUA TRUCKING COMPANY BEAMER TEXACO BEAMER SHELL TIMEWISE CHEVRON FOOD STORE 7401 BREAK STOP EXXON RAS NO 60353	11415 SAGEGROVE LN 11055 S SAM HOUSTON EAST 11055 S SAM HOUSTON PKWY E 11101 S SAM HOUSTON PKWY 11206 E SAM HOUSTON PKWY N 11575 S SAM HOUSTON PARKWAY		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX	FINDS Ind. Haz Waste LTANKS ENFORCEMENT, UST UST UST RCRAInfo-SQG, FINDS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77089 77089 77089 77089 77089	\$105744084 \$106206893 U001262752 \$103610184 1000654733	0072769 0029174 110008164208	FORMER ALBERTSONS 2761 1.25 DIRECT CLEANERS CHEVRON 60158761 CHEVRON # 158761 CHEVRON 158761	11701 E SAM HOUSTON PKWY 11721 S SAM HOUSTON PKWY E 10855 SCARSDALE 10855 SCARSDALE / BEAMER 10855 SCARSDALE BLVD	**	HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX	LTANKS DRYCLEANERS UST, LTANKS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089	S102747079 1000655822	110005144218	BIO-CHEM TECH. SERVICES BIO CHEM TECH SERVICES	10904 SCARSDALE #350 BLVD 10904 SCARSDALE BLVD		HOUSTON HOUSTON	TX TX	Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089 77089 77089	\$102747531 \$105835022 \$103605303 1000174420	110005084899	DRY CLEAN USA DRYCLEAN USA DRYCLEAN U.S.A. DRYCLEAN USA	10915 SCARSDALE 10915 SCARSDALE BLVD 10915 SCARSDALE BLVD 10915 SCARSDALE BLVD		HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX	Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77089 77089 77089 77089 77089 77089 77089 77089	1006931608 U003422366 U003040686 U003567136 1008246735 U003201806 1008246725 1000426762	TXD987994233 0023129 0035234 0035217 110021377589 0070163 110021377295 110005193209	STAR ENTERPRISES INC TEXACO STOP N GO 2653 STOP N GO 12507 MEADOR EL SABO EXXON RS 60353 BURNETT EL NATURAL ENERGY TECHNOLOGY	10999 SCARSDALE BLVD 10999 SCARSDALE BLVD 12375 SCARSDALE BLVD 12507 SCARSDALE BLVD 10701 SEAFORD DR 11575 E SOUTH SAM HOUSTON PKWY 11825 TEANECK DR 11514 WAXWOOD		HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON HOUSTON	TX TX TX TX TX TX TX TX TX	RCRAInfo-SQG UST, LTANKS UST UST UST FINDS UST FINDS UST FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77546 77546 77546 77546 77546 77546	A100122370 U003422167 U003841608 2003706330 U003040503 S105169038	0057371 0018311 0018311 0067524	GENERAL PETRO-CHEMICAL INDUST CLOVERFIELD AIRPORT CLOVERFIELD AIRPORT 3110 FM 2351 FRIENDSWOOD CHEVRON REFRIGERANT RECOVERY CORPORATIO	1903 CR 129 CR 130 CR 130 3110 FM 2351 4001 FM 2351 4317 FM 2351		FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX	AST AST UST ERNS UST, LTANKS Ind. Haz Waste
77546 77546 77546 77546 77546 77546	1004603684 1007284786 U001285419 U003425374 1008253647 U003422169	110011808106 0055132 0069347 110021419534 0062181	LORD OF LIFE LUTHERAN SCHOOL LORD OF LIFE PDQ INC FRIENDSWOOD TEXACO CLEAR BROOK H S DIAMOND SHAMROCK 1409	4425 FM 2351 4425 FM 2351 4425 FM 2351 5 4550 FM 2351 4607 FM 2351 5091 FM 2351 RD	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX	FINDS FTTS INSP UST UST FINDS UST
77546 77546 77546 77546 77546	U001274431 U001272358 1003875409 1003108984 U001272347	0042239 0039821 TXD982304487 110013797016 0039810	FRANKIE CARTER RANDOLPH PARK SMART STOP 6 HAMMETT WELL ALVIN MERCURY STOP N GO MARKETS 361	5100 FM 2351 RD 5103 FM 2351 FM 2351,ONE BLK. W OF BEAMER RD. N29 31'34.0 W95 10'52.3 522 FM 518	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD (NEAR FRIENDSWOOD FRIENDSWOOD	TX TX)TX TX TX	UST UST CERCLIS-NFRAP CERCLIS, FINDS UST
77546 77546 77546 77546 77546 77546	1005605240 S104907219 S105591778 U001262191 U003750598 S105121789	110001872563 0073402 0028549 0073402	TEMA OIL AND GAS SETX HASTINGS PRFC FORMER ALBERTSONS 2777 CHEVRON 164701 KROGER FUEL FACILITY 744 SOUTHERN STATE BANK PROPERTY	3021 FM 528 3021 FM 528 3135 FM 528 3136 FM 528 3161 FM 528 3502 FM 528		FRIENDSWOOD FRIENDSWOOD FRIENDSWOODS FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX	FINDS AIRS LTANKS UST, LTANKS UST LTANKS
77546 77546 77546 77546 77546	S107406743 U001276354 A100122651 1000207582 1009308240	1863 0044610 0070429 110009313812	JET \$1.49 CLEANERS ANTONIOS EXPRESS FM 528 SANDPIT FRIENDSWOOD 518 SITE DOW CHEMICAL CO - DEER PARK	3670 FM 528 ROAD 3698 FM 528 FM 528 FM 528 ON FM 518 739 BATTLEGROUND RD	** **	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD DEER PARK	TX TX TX TX TX	VCP UST AST CERCLIS, FINDS TSCA
77546 77546 77546 77546 77546	U001290419 1000261727 U001263380 1000226847 1009268368	0060310 110005088092 0029849 110005192861	SHELL ENVIROSYSTEMS CORP FANCY FOOD STORE GULF COAST WASTE DISPOSAL AUTH BL GULF COAST WASTE DISPOSAL AUTH BL	1310 W BAY AREA BLVD 1560 W BAY AREA BLVD ST 180 2525 W BAY AREA BLVD 3902 W BAY AREA BLVD 3902 W BAY AREA BLVD	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX	UST RCRAInfo-SQG, FINDS UST RCRAInfo-SQG, FINDS ICIS
77546 77546 77546 77546 77546 77546 77546	1006259923 1009266941 U001253963 U001287277 1000104815 S103601555 1001203802	110010661337 0019065 0057354 110000822646 110005179252	GENESIS PIPELINE TEXAS, L.P 8" CRUD GENESIS PIPELINE TEXAS, L.P 8" CRUD MONTGOMERY WARD STORE 1257 AAA BLAST COTE INCORPORATED AAA BLAST-COTE, INC. RAYTHEON QUALITY PROGRAMS	BAY AREA BLVD AND FRIENDSWOOD RD BAY AREA BLVD AND FRIENDSWOOD RD 100 BAYBROOK MALL 300 BAYBROOK MALL 14302 BEAMER 14302 BEAMER 15510 BEAMER RD	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX TX	FINDS ICIS UST UST RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77546 77546 77546	1007126144 S105122654 1000272800	110015737372 110005075499	FRIENDSWOOD NO 2 WATERFLOOD STA [*] FRIENDSWOOD CENTRAL STA DICKSONS PAINT AND BODY SHOP	15600 BEAMER RD W BEAMER RD BTWN FM 1959 / 2351 4426 BLDG CFM 2351	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX	FINDS FINDS AIRS Ind. Haz Waste, RCRAInfo-SQG,
77546 77546 77546	\$102752461 \$105835959 1008250383	110021415789	DICKSON'S PAINT & BODY SHOP REMOTE C W CLINE PRI	4426 BLDG CFM 2351 BRAZORIA CR 127 / I30 505 BRIARMEADOW AVE	**	FRIENSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX	FINDS Ind. Haz Waste Ind. Haz Waste FINDS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77546 77546 77546 77546 77546 77546	A100178946 1004786286 1000208787 S105835740 984386200 1000842586	0071524 110005148928 110005096760 110005050844	DORSETT BROTHERS CONCRETE SUPPL OKLAHOMA INSTALLATION CO SCIENTIFIC WASTE SOLUTIONS INC CITY OF FRIENDSWOOD CALLER SAYS OIL IS COVERING CREEK E WASTE PROCESSORS INC	5000 BROADWAY ST 200 BY BROOK MALL 4322 BROOKSIDE RD 901 BUCKINGHAM DR CALLER SAYS OIL IS COVERING CREEK E 436 E CASTLE HARBOAR	** **	PEARLAND FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX	AST RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS Ind. Haz Waste ERNS PADS, CERCLIS, RCRAInfo-SQG,
77546 77546 77546	2002595559 1000884448 1000409736	TXD096611033 110005193575	452 E. CASTLE HARBOR FRIENDSWOOD REFINING SOUTHLANDS MATERIAL SUPP	452 E. CASTLE HARBOR 2501 CHOATE RD BLDG B 2505 CHOATE RD	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX	FINDS ERNS RCRAInfo-LQG, CERCLIS-NFRAP Ind. Haz Waste, RCRAInfo-SQG, FINDS
77546 77546 77546 77546 77546 77546	\$102753682 \$104811631 1000207319 \$106871832 \$103602054 1000248452	110005058828 110005066169	SOUTHLANDS MATERIAL SUPP DIXIE OIL PROCESSORS INC LOWENCO INC LOWENCO, INC. DIXIE OIL PROCESSORS INC	2505 CHOATE RD 2505 CHOATE ROAD 2510 CHOATE RD BLDG A 2510 CHOATE RD BLDG A 2510 CHOATE ROAD 2801 CHOATE ROAD	**	FRIENSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX	FINDS Ind. Haz Waste AIRS RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste CERCLIS, RCRAInfo-SQG, FINDS, NPL, US INST CONTROL, ROD
77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546	1009262007 \$103611353 1000877264 1005438089 93321742 U001275132 1000877396 \$103612058 1000346770 \$103603005 1000877491	110000500609 0043058 110006132504 110006126600 110006132577	DIXIE OIL PROCESSORS INC THIRD COAST PACKAGING THIRD COAST PACKAGING INC THIRD COAST PACKAGING CORNER OF PINE DR AND OAK ST FRIENDSWOOD COUNTRY CLUB CUSTOM SAFETY PRODUCTS INC CUSTOM SAFETY PRODUCTS, INC. FLOEPTROL JOHNSTON SCHLUMBERGEF FRIENDSWOOD HERMAN HOSPITAL LIFE FLIGHT	2801 CHOATE ROAD 18410 W CLOVER LANE 18410 W CLOVER LN 18410 W CLOVER LN CORNER OF PINE DR AND OAK ST 3 COUNTRY CLUB DR 1030 COUNTY ROAD 129 1030 COUNTY ROAD 129 1120 COUNTY ROAD 129 1120 COUNTY ROAD 129 1121 COUNTY ROAD 129 1815 COUNTY ROAD 129	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX TX TX TX TX TX	ICIS Ind. Haz Waste RCRAInfo-SQG, FINDS SSTS ERNS UST, LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste
77546 77546 77546 77546	\$103611112 92254057 \$105835715 1000139892	110013796650	HERMAN HOSPITAL LIFE FLIGHT 1840 COUNTY RD 129 APACHE LIFT AND EQUIPMENT ISO-TEX INC	1815 COUNTY RD. 130 1840 COUNTY RD 129 1921 COUNTY RD 129 2019 COUNTY RD. 130	** ** **	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX	FINDS Ind. Haz Waste ERNS Ind. Haz Waste CERCLIS, RCRAInfo-SQG, RCRAINfo-TSDF, FINDS,
77546 77546 77546 77546 77546 77546 77546 77546	\$105489428 A100153662 U001267537 U003841609 1009254494 1000482553 U001254432 1004786652	0030245 0071146 0030245 110009320779 0019557 110005155535	ISO-TEX CITY OF FRIENDSWOOD PUBLIC WORKS CITY OF FRIENDSWOOD CITY OF FRIENDSWOOD PUBLIC WORKS BRIO REFINING INCORPORATED BRIO SOUTH WELLS FRIENDSWOOD CO DRY CLEAN PLUS	511 COUNTY ROAD 129 1306 DEEPWOOD 1306 DEEPWOOD 1306 DEEPWOOD 2501 DIXIE FARM ROAD DIXIE FARM RD/EAST BY BEAMER RD 106 EDGEWOOD 108 EDGEWOOD	**	FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX TX TX	CORRACTS Ind. Haz Waste AST AST UST ICIS CERCLIS, FINDS UST, LTANKS Ind. Haz Waste, RCRAInfo-SQG,
77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546	\$106566097 1008250384 U003979481 U003791217 1005418494 \$1065666374 \$105531850 U001290942 U003566562 1000653895 U001252696 \$103610463 U003422168 U001272718 \$106824925 U001279394 U003040582 1008253645 \$103605663 U001280224 U001269851 U001247090 U001262190 \$102750223 92262893	110021415798 0076943 0074397 110012255709 0061693 0034495 110005135594 0017668 0033083 0040201 0048218 0035241 110021419507 0049258 0037050 0011101 0028548	DRY CLEAN PLUS WESTWOOD EL WAL-MART SUPERCENTER 1062 SAMS CLUB 4702 SAMS CLUB 4702 SAMS CLUB NO 4702 AUTUMN CREEK DRY CLEANERS DORSETTS TRUCK AND AUTO TIRE SPEEDY FOOD MART CITY OF FRIENDSWOOD MOBIL OIL CORPORATION ATLAS AUTO INSPECTION MOBIL OIL CORP. #00BLW FRIENDSWOOD SHELL STATION DIAMOND SHAMROCK CORNER STORE 1.19 FRIENDSWOOD CLEANERS FUNTAY GAS AND AUTO SERVICES DIAMOND SHAMROCK 2515 WEDGEWOOD EL RAY'S SMALL ENGINE REPAIR ALBRITTON J W FORDS PHILLIPS 66 GILBERT GOERIG CHEVRON FAC 108263 LOPEZ GULF STATION 611 S FRIENDSWOOD DR	108 W EDGEWOOD DR STE G 506 W EDGEWOOD 150 W EL DORADO BLVD 155 W EL DORADO BLVD 155 WEST EL DORADO BLVD 3131 E FM 528 RD STE 208 3508 E FM 528 RD 3702 E FM 528 RD 1000 S FRIENDSWOOD DR 101 N FRIENDSWOOD DR 101 N FRIENDSWOOD DR 101 N FRIENDSWOOD DR 101 N FRIENDSWOOD DR 101 S FRIENDSWOOD DR 102 S FRIENDSWOOD DR 102 S FRIENDSWOOD DR 301 S FRIENDSWOOD DR 3860 FRIENDSWOOD LINK RD 4000 FRIENDSWOOD LINK RD 4000 FRIENDSWOOD DR 37 S FRIENDSWOOD DR 38 S FRIENDSWOOD DR 38 S FRIENDSWOOD DR 39 S FRIENDSWOOD DR 39 S FRIENDSWOOD DR 30 S FRIENDSWOOD DR 31 S FRIENDSWOOD DR	** ** **	FRIENDSWOOD	TX T	FINDS DRYCLEANERS FINDS UST UST UST RCRAInfo-SQG, FINDS DRYCLEANERS Ind. Haz Waste UST UST RCRAInfo-SQG, FINDS UST, LTANKS Ind. Haz Waste UST, LTANKS UST UST UST UST UST UST UST UST Ind. Haz Waste ERNS

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77546 77546 77546 77546 77546 77546 77546 77546 77546	\$107001236 1000396172 \$103607147 U003040500 1008250381 A100290160 A100271279 U001273575 1000207320	110005091612 0027338 110021415752 0077901 0077047 0041170 110000619812	611 S. FRIENDSWOOD DRIVE, FRIENDSW MUSTANG AUTOMOTIVE PARTS & REPAIF MUSTANG AUTOMOTIVE PARTS & REPAIF 7-CIRCLE FRIENDSWOOD H S RON CARTER CADILLAC HUMMER CLEAR LAKE LEXUS FORDS AUTOMOTIVE LOWENCO INC	611 S. FRIENDSWOOD DRIVE, FRIENDSW 706 S FRIENDSWOOD DRIVE 706 S FRIENDSWOOD DRIVE 802 S FRIENDSWOOD DR 702 GREENBRIAR DR 18100 GULF FWY 18160 GULF FWY 105 W HERITAGE DR 500 HOBBS RD	**	UNK FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD	TX TX TX TX TX TX TX TX TX	SPILLS RCRAInfo-SQG, FINDS Ind. Haz Waste UST, LTANKS FINDS AST AST UST AST, RCRAInfo-SQG, RCRAInfo-TSDF, FINDS, CORRACTS, UST, LTANKS, Ind. Haz Waste
77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546	\$106871962 U001829220 A100178945 1004784462 1003875247 \$106996890 \$107012499 1008275307 1008250382 93313714 984386201 1005692411 1009264486 \$104812091 U003758482 \$105122656 1004599231 1004609314 U001267816	0065414 0071523 110008154282 TXD981599046 110021645870 110021415761 110010645819 0073882 110007203668 110007201465 110007201884 0034813	SOUTHWEST REAL ESTATE INVESTMENT HERITAGE FOOD STORE DORSETT BROTHERS CONCRETE SUPPL ISO-TEX INC HERITAGE & LAUREL INTENTIONALLY BURIED @ 1301 PARKW(KEY MAP 717 SOUTH, FM 1462,HOUSTON GALVESTON CO J J A E P FRIENDSWOOD J H 1500 MILLER CUT OFF BARGE LOADING E 1201 MINGLEWOOD LANE EXXONMOBIL PRODUCTION CO., INC. EXXONMOBIL PRODUCTION CO., INC. FRIENDSWOOD SALTWATER SYS KROGER FUEL FACILITY 743 FRIENDSWOOD INJ CMP STA 1 EXXON CORPORATION EXXON CORPORATION EXXON CORPORATION EXXON CORPORATION OPERATION TRAINING & TECH CTR	500 HOBBS RD 15811 HOPE VILLAGE RD 8201 INDUSTRIAL RD INT OF BRAZORIA RD 127 & 130 INT OF HERITAGE & LAUREL INTENTIONALLY BURIED @ 1301 PARKW(KEY MAP 717 SOUTH, FM 1462,HOUSTON 302 LAUREL DR 402 LAUREL DR 1500 MILLER CUT OFF BARGE LOADING E 1201 MINGLEWOOD LANE 1 MI N OF I 45 1 MI N OF I 45 1 MI N OF I-45 BETWEEN DIXIE RD / FM 2 151 1/2 N FRIENDSWOOD DR 0.25 MI. NORTH OF I-45 BETWEEN 1 MI NORTH OF I-45 BETWEEN DIX W OF BEAMER RD, BTWN FM 1959 & 301 OLD CHOTE RD	** ** ** ** ** ** ** ** ** **	FRIENDSWOOD FRIENDSWOOD PEARLAND FRIENDSWOOD FRIENDSWOOD UNKNOWN HOUSTON FRIENDSWOOD	TX T	Ind. Haz Waste UST AST RCRAInfo-SQG, FINDS CERCLIS-NFRAP SPILLS FINDS FINDS ERNS ERNS ERNS ICIS AIRS UST AIRS FINDS FINDS FINDS FINDS UST AIRS FINDS
77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546	89209394 \$103612439 1004785369 1004785369 1001260149 1000654709 \$102758911 1001262192 \$105050337 1004603843 1005834528 1009296505 \$102741750 1007564636 1004786345 \$103610368	110005080722 110005130330 0026156 110005139849 0028550 0028550 TXD987991809 110010778211 0018364 110005150013	TEXAS RECLAIM 1301 PACKWOOD (FM528) EXXON CO., U.S.A. #60568 EXXON MOBIL CORPORATION EXXON 60568 CHEVRON USA INC CHEVRON #161720 CHEVRON FAC 161720 CHEVRON 60161720 TEXAS NEW MEXICO PWR CO INC TEXAS NEW MEXICO PWR CO TEXAS NEW MEXICO PWR CO TEXAS NEW MEXICO POWER CO. TEXAS-NEW MEXICO POWER CO TEXAS-NEW	16923 OXNARD 1301 PACKWOOD (FM528) 100 PARKWOOD 100 W PARKWOOD 101 W PARKWOOD AVE 1207 W PARKWOOD AVE 1207 W PARKWOOD AVE 1207 W PARKWOOD		FRIENDSWOOD	TX T	Ind. Haz Waste, RCRAInfo-SQG, FINDS ERNS Ind. Haz Waste RCRAInfo-SQG, FINDS UST, LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste UST LTANKS PADS FINDS ICIS Ind. Haz Waste UST FTTS INSP Ind. Haz Waste, RCRAInfo-SQG, FINDS Ind. Haz Waste
77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546 77546	\$1004783707\$ \$106522417\$ \$104855681\$ \$106566384\$ \$1008250385\$ \$1002222243\$ \$1003040501\$ \$1008270321\$ \$1008269886\$ \$1000374709\$ \$1003841669\$ \$104854646\$ \$105122676\$ \$106260726\$ \$109264471\$ \$106256343\$ \$104599230\$ \$1008275306\$	110005019372 110021415805 0066844 0035281 110021617632 0039861 0075407 110021617525 110005103002 0039240 110010690314 110007201358 110021645816	CLEAR CREEK DRAINAGE DISTRICT CLEAR CREEK DRAINAGE DISTRICT CLEAR CREEK DRAINAGE DISTRICT PHOENIX CLEANERS WINDSONG INTERMEDIATE DEANS MOBIL SPEEDY MART BROOKSIDE INT STOP N GO 1713 HEB 558 C D LANDOLT EL HALLIBURTON ENERGY SERVICES INC BAY LTD FRIENDSWOOD HALLIBURTON ENERGY SERVICES FRIENDSWOOD NO 1 EXXONMOBIL PRODUCTION CO - 12" TRA EXXONMOBIL PRODUCTION CO - 12" TRA UNOCCUPIED RESIDENTIAL PROPERTY EXXON CORPORATION ZUE S BALES INT	1301 W PARKWOOD 1301 W PARKWOOD 1301 W. PARKWOOD 201 W PARKWOOD AVE 2100 W PARKWOOD AVE 23100 W PARKWOOD AVE 2414 W PARKWOOD AVE 2414 W PARKWOOD AVE 255 E PARKWOOD 700 W PARKWOOD 701 W PARKWOOD 701 W PARKWOOD 4406 REX RD 4406 REX RD 4406 REX RD 4406 REX ROAD 1 MI S 145 BETWEEN DIXIE FARM RD / FN SALTWATER STATION IN HARRIS COUNT' SALTWATER STATION IN HARRIS COUNT' 209 E SHADOWBEND 1 MI SOUTH OF I-45 BETWEEN DIX 211 STADIUM LN	** ** ** ** **	FRIENDSWOOD	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste DRYCLEANERS FINDS UST UST FINDS UST, LTANKS UST FINDS RCRAInfo-SQG, FINDS AST, UST Ind. Haz Waste AIRS FINDS ICIS LTANKS FINDS ICIS LTANKS FINDS FINDS FINDS FINDS

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77546 77546 77546 77546 77546 77546 77546 77546 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	\$106992323 1007266940 \$102748525 \$107006708 1004602114 1009266208 U001263376 U001253279 \$103606515 \$107646984 \$107650033 \$107654209 \$106949654 \$107638253 \$107500425 \$107500425 \$10750825 \$107638379 1000273213 \$105480074 \$106951178 U003423383	110010622889 0029845 0018312 RN102357795 RN102719515 RN104046636 RN101432599 RN101432599 RN101435535 110006128635 RN102668563 0036378	EXPRESS LANE 27	THE DOW CHEMICAL COMPANY 16427 TIBET RD TIDAL ROAD, DEER PARK 109 WILLOWICK 109 WILLOWICK 102 WINDING RD 400 WOODLAWN 401 WOODLAWN 522 W 1 NASA ROAD 522 W 1 NASA ROAD 17501 E COMMERCE, WEBSTER, TX, 77 15164 HWY 3	** ** ** ** ** ** ** ** ** **	GALENA PARK DEER PARK FRIENDSWOOD DEER PARK FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD WEBSTER	TX TX TX TX TX TX TX TX TX TX TX TX TX T	SPILLS TSCA Ind. Haz Waste SPILLS FINDS ICIS UST UST Ind. Haz Waste ENFORCEMENT ENFORCEMENT ENFORCEMENT ENFORCEMENT ENFORCEMENT ENFORCEMENT ENFORCEMENT ENFORCEMENT SPILLS ENFORCEMENT RCRAInfo-SQG, FINDS Ind. Haz Waste ENFORCEMENT UST
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	1000891276 1000134105 U001266244 \$105836578 U003410682 \$102758430 U003410680 \$103611227 \$106524001 1000849900	110009493217 110006126236 0033085 0026740 0024544 0024597	VALLILANI INTEREST INC SHELL SERVICE STATION KALI ENTERPRISES 62802 KALI ENTERPRISES INC 62802 KALI ENTERPRISES, INC. STOP N GO 2150 PRIMECO INC #114 PRIMECO 114 PRIME EQUIPMENT 114	15502 HIGHWAY 3 STE 115 15626 HIGHWAY 3 16760 HIGHWAY 3 16810 HIGHWAY 3 16810 HWY 3 16810 HWY 3 17310 HIGHWAY 3 17700 HIGHWAY 3 17700 HIGHWAY 3 17700 HIGHWAY 3		WEBSTER	TX T	Ind. Haz Waste, RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS UST Ind. Haz Waste UST, LTANKS Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste UST, LTANKS, Ind. Haz
77598 77598 77598 77598	1004786866 U003410683 S106523695 1000178257	110006132470 0027648 110009501039	PRIMECO INC MCCOYS BLDG CENT MAACO WEBSTER STORE MAACO WEBSTER STORE	17700 HWY 3 18215 HWY 3 18420 HIGHWAY 3 18420 HWY 3		WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX	Waste RCRAInfo-SQG, FINDS UST Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	\$105835160 \$103598875 1000836530 \$106522607 \$105121778 \$105833240 \$102759047 U001277477 U003423384 U00366202 1000256287	110006131907 0045965 0040281 0072322 110005117961	BENSONS WHEEL ALIGNMENT VALERO AMOCO WEBSTER VALERO TRANSMISSION LP VALERO AMOCO WEBSTER ENVIROMENTAL IMPACT VALERO AMOCO WEBSTER #164701 LEAGUE CITY WEBSTER RSU NASA FOOD MART SAFEWAY 1049 ALPINE CLEANERS	18430 HWY 3 HIGHWAY 3 1 MI W OF HIGHWAY 3 1 MI W OF HWY 3 HWY 3, 1 MI W OF 3136 FM 527 / BAY AREA BLVD 1602 FM 528 1710 FM 528 RD 3050 FM 528 3128 FM 528 RD	** ** ** ** **	WEBSTER	TX TX TX TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste LTANKS Ind. Haz Waste Ind. Haz Waste UST UST, LTANKS UST Ind. Haz Waste, RCRAInfo-SQG,
77598	1000884898	110008164725	CHEVRON 164701	3136 FM 528 RD		WEBSTER	TX	FINDS Ind. Haz Waste, RCRAInfo-SQG,
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	\$106169907 \$104741052 \$102755316 U003374694 1009218702 1009319110 U003750623 U003040583 U003410693 1004786911 \$104855139 1000653136 1004785321 \$102757710 \$105168613 1000266313	1256 0070793 TXR000068148 110024446955 0073441 0035248 0064060 110005160707 0026151 110005129896	CITY OF WEBSTER LANDFILL NASA VALUE CENTER BENNY'S AUTO RPR #2 CHEVRON FACILITY 207309 TARGET STORE 1837 TARGET STORE 1837 CAR SPA 22 STOP N GO 2571 GOODYEAR DEALER EXPANSION COLORIZE AUTO PAINTING AND BODY WI COLORIZE AUTO PAINTING AND BODY WI WEBSTER EXXON 60458 EXXON MOBIL CORPORATION EXXON CO. USA #60458 ALLEN SAMUELS CHRYSLER PLYMOUTH ALLEN SAMUELS CHRYSLER PLYMOUTH	NO ADDRESS IH-45 AT NASA ROAD 1 809 W B BAY AREA BLVD 1043 W BAY AREA BLVD 1801 W BAY AREA BLVD 1801 W BAY AREA BLVD 200 W BAY AREA BLVD 2505 W BAY AREA BLVD 2904 WEST BAY AREA BLVD 2910 W BAY AREA BLVD 2910 W BAY AREA BLVD 2932 W BAY AREA BLVD. 2932 W BAY AREA BLVD. 2932 W BAY AREA BLVD. 300 BAY AREA BLVD.	**	WEBSTER	TX TX TX TX TX TX TX TX TX TX TX TX TX T	FINDS SWF/LF AUL, VCP Ind. Haz Waste UST RCRAInfo-SQG FINDS UST UST, LTANKS UST RCRAInfo-SQG, FINDS Ind. Haz Waste UST RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598	1006811677 S106206625 1000111239	110013360102 110005101692	NTB NO 7195 CRYSTAL DRY CLEANERS A-1 CLEANERS	301 W BAY AREA BLVD 400 W BAY AREA BLVD STE E 400 W BAY AREA BLVD STE E	**	WEBSTER WEBSTER WEBSTER	TX TX TX	RCRAInfo-SQG, FINDS DRYCLEANERS RCRAInfo-SQG, FINDS

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77598 77598 77598	\$102754344 \$103610439 1000654187	110005137315	A-1 CLEANERS BAY AREA CLEANERS BAY AREA CLEANERS	400 W BAY AREA STE E BLVD 401 W BAY AREA BLVD 401 W BAY AREA BLVD		WEBSTER WEBSTER WEBSTER	TX TX TX	Ind. Haz Waste Ind. Haz Waste DRYCLEANERS, Ind. Haz Waste, RCRAInfo-SQG,
77598 77598 77598 77598 77598 77598 77598 77598	\$105480460 U001269261 1004783523 \$105169152 \$107002874 1007467893 1004783429 1000323814	0036382 110005015928 110017417749 110008135525 110005114045	JIFFY LUBE INTERNATIONAL INC STORE (CLASSY CHASSIS CAR WASH JIFFY LUBE INTERNATIONAL INC. JIFFY LUBE INTERNATIONAL, INC., STORE 711 W. BAY AREA BLVD., IN WEBSTER AMERICAN ACRYL L.P. PRO TECH COLLISION REPAIR CENTER BENNYS AUTO REPAIR	475 W BAY AREA BLVD 478 W BAY AREA BLVD	**	WEBSTER WEBSTER WEBSTER HOUSTON WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste UST, LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste SPILLS FINDS RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	\$103612227 A100281599 A100123450 \$105532977 \$103613315 \$104855786 1005648980 93341368 \$106998487 U003423385 U003040687 U003567140 \$102748312 U003410686 U003423382 U001276075 \$103610635 1000654116 U003423376	0077550 0052521 110006801817 0064670 0035247 0035255 0039812 0010445 0044230 110005136824 0017636	PRO TECH COLLISION REPAIR CENTER TRIUMPH HOSPITAL CLEAR LAKE HOUSTON SHELL & CONCRETE PLANT 18 WEBSTER HOUSTON SHELL & CONCRETE PLANT 18 - WEBSTER PLANT 18 - WEBSTER PLANT NO. 18 - WWTP 260 EL DARADO BLVD DITCH ADJACNET TO HWY 3 IN FRONT OF CLEAR LAKE SHELL VALERO CORNER STORE 2548 STOP N GO 496 SPACE CENTER HONDA VALERO CORNER STORE 2089 KAR KING QUAKER STATE MINIT LUBE 1189 MOBIL OIL CORP. #00650 MOBIL OIL CORP 00650	809 W BAY AREA BLVD. 350 BLOSSOM ST 17501 E COMMERCE 17501 E COMMERCE 17501 E. COMMERCE 17501 E. COMMERCE 17501 E. COMMERCE 17501 E. COMMERCE 260 EL DARADO BLVD DITCH ADJACNET TO HWY 3 IN FRONT OF 245 EL DORADO BLVD 435 EL DORADO BLVD 496 EL DORADO BLVD 501 EL DORADO BLVD 502 EL DORADO BLVD 502 EL DORADO BLVD 503 EL DORADO BLVD 508 EL DORADO BLVD 580 EL DORADO BLVD	** ** **	WEBSTER HOUSTON WEBSTER HOUSTON WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER	TX T	Ind. Haz Waste AST AST Ind. Haz Waste UST
77598 77598	1004783956 1000111244	110005024222 110005110316	125 QUALITY CLEANERS A-1 DRY CLEANERS	18129 EGRET BAY BLVD 501 1/2 EL DORADO		WEBSTER WEBSTER	TX TX	Waste RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG,
77598 77598 77598 77598	\$103606549 \$105050255 1000470172 \$104854591	0044230 110005125079	A-1 DRY CLEANERS QUAKER STATE MINIT LUBE 1189 MINIT-LUBE #1189 RYANS EXPRESS	501- 1/2 EL DORADO 529 ELDORADO BLVD 529 ELDORADO BLVD 531 ELDORADO	**	CLEAR LAKE HOUSTON WEBSTER WEBSTER	TX TX TX TX	FINDS Ind. Haz Waste LTANKS RCRAInfo-SQG, FINDS DRYCLEANERS, Ind. Haz Waste
77598	1000236784	110005108702	RYANS EXPRESS DRY CLEANERS	531 ELDORADO		WEBSTER	TX	Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598	S106995669 1000992623	110005024384	EXXON PIPELINE, WEBSTER JOHNSON ENGINEERING CORPORATION	EXXON PIPELINE, WEBSTER 555 FORGE RIVER RD	**	WEBSTER WEBSTER	TX TX	SPILLS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598	1008253193 U001242076 1009264476 1006297621 1000300872	110021419348 0005487 110012284928 110005060423	P H GREENE EL CIRCLE K 2250 EXXONMOBIL PRODUCTION CO - U.S. WE EXXONMOBIL PRODUCTION CO - U.S. WE GRUMMAN HOUSTON	2903 FRIENDSWOOD LINK RD 4326 FRIENDSWOOD LINK FRIENDSWOOD (WEBSTER) FIELD NEAR FRIENDSWOOD (WEBSTER) FIELD NEAR 12130 GALVESTON RD	**	WEBSTER FRIENDSWOOD WEBSTER WEBSTER WEBSTER	TX TX TX TX TX	FINDS UST ICIS FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS, UST
77598 77598 77598 77598 77598	\$102738554 1008405520 1008906958 \$103612103 1004783356	TXR000042820 110022829224 110005013298	GRUMMAN HOUSTON CORPORATION THIN FILM TECHNOLOGY INC THIN FILM TECHNOLOGY INC AUTO CENTER OF CLEAR LAKE AUTO CENTER OF CLEAR LAKE	12130 GALVESTON RD. 12430 GALVESTON RD 12430 GALVESTON RD 12722 GALVESTON RD 12722 GALVESTON RD STE J	** **	WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX TX	SPILLS, Ind. Haz Waste RCRAInfo-SQG FINDS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	1006328719 U003979511 U001262755 1000884897 \$105532631 \$102759046 \$104853020 \$105779107 1000294432 \$105779108	110012703315 0077018 0029177 110005140374 110005028834 110005094361	MARBLE PRODS. INC. EXXON RS 70127 GULF OIL CORP CHEVRON USA CHEVRON 163765 #163765 CHEM-SPRAY INC	12722 GALVESTON RD. 13902 GALVESTON RD 14810 GALVESTON RD 14810 GALVESTON RD 14810 GALVESTON RD 14810 GALVESTON ROAD 15502 GALVESTON ROAD 15502 GALVESTON ROAD BUILDING 222	** ** ** ** ** ** ** **	WEBSTER	TX TX TX TX TX TX TX TX TX TX TX	FINDS UST UST, LTANKS RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS
77598	S104854178		BAY AREA AUTOMOTIVE ,INC.	15530 N GALVESTON ROAD		WEBSTER	TX	Ind. Haz Waste

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77598 77598	S103493681 1000154346	110005112270	ROYALE AIRPORT TRACT CLEAR LAKE DODGE	16300 GALVESTON RD 15711 GULF FREEWAY		HOUSTON WEBSTER	TX TX	LTANKS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598	U003410688	0044601	CLEAR LAKE DODGE	15711 GULF FWY		WEBSTER	TX	UST, LTANKS, Ind. Haz
77598 77598 77598 77598	\$102757000 \$105836382 1000278647 1000221757	110005072107 110005084639	#1411 BUILDERS SQUARE 1411 BUILDERS SQUARE INC CLEAR LAKE EAGLE IMPORTS LTD LLP	20091 GULF FREEWAY 20091 GULF FWY 20091 GULF FWY 20101 GULF FREEWAY		WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX	Waste SPILLS, Ind. Haz Waste Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS, UST
77598 77598 77598	S102758211 U003410684 1000470174	0057059 0032524 110005125097	HONDA OF CLEAR LAKE CLEAR LAKE AUDI INC HONDA OF CLEAR LAKE	20233 GULF FREEWAY 20233 GULF FWY 20233 GULF FWY		WEBSTER WEBSTER WEBSTER	TX TX TX	Ind. Haz Waste, AST UST Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	1007737529 1007881358 S106872788 S106872788 5102755169 1000172514 S10275694 S105836373 1000103444 1000139313	110020479784 TXR000060210 0023355 110005112877 110005116249 110009501093	HOME DEPOT USA INC HOME DEPOT USA INC HOME DEPOT 567 OLD TEXACO STATION BROCK & COLLINS, INC. BROCK & COLLINS INC FIFTH AVENUE \$1.25 CLEANERS FIFTH AVENUE CLEANERS FIFTH AVENUE CLEANERS WAL-MART	20251 GULF FREEWAY 20251 GULF FREEWAY 20251 GULF FREEWAY 20530 GULF FWY 20530 GULF FWY 20530 GULF FWY 20710 GULF FREEWAY SUITE#2 20710 GULF FRWY STE 2 20710 GULF FRWY 20810 GULF FREEWAY		WEBSTER	TX TX TX TX TX TX TX TX TX TX	FINDS RCRAInfo-SQG Ind. Haz Waste UST Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	U003410692 U004013974 S107406702 U003410678 S102757732 S104854029 S102748257 1004785320 1004785320 1004783844 U001272650 S107654696 A100123447 S1070111155 1000388626 S103607827 S105150920 1004654512	0058403 0077625 0021808 110006129705 110006123836 0040132 RN104248224 0056213 110000506729	WAL-MART STORE 1062 SCHLITZBERGER MONUMENTS SCHLITZBERGER MONUMENTS FOREST PARK MEMORIALS EAST #62802 THE CAR VET BENSONS WHEEL ALIGNMENT EXXON MOBIL CORPORATION BAYSIDE FRAME SERVICE DIAMOND SHAMROCK CORNER STORE 2' SCHLITZBERGER MONUMENTS INC WEBSTER PLANT KAR KING, 507 EL DORADO, WEBSTER 77 CITY OF WEBSTER CENTRAL WWTP WEBSTER WASTEWATER TREATMENT PL GULF NUCLEAR INC WEBSTER - GULF NUCLEAR	20810 GULF FWY 20900 GULF FWY 21000 GULF FWY 21620 GULF FWY 16810 N HIGHWAY 3 18008 S HIGHWAY 3 18430 S HIGHWAY 43 16810 N HWY 3 18420 S HWY 3 STE D 305 N HWY 3 21000 SOUTH I-45 17802 N INDUSTRIAL KAR KING, 507 EL DORADO, WEBSTER 77 613 MAGNOLIA STREET MAGNOLIA / TEXAS AVENUE 202 MEDICAL CENTER BLVD.	** ** **	WEBSTER	TX TX TX TX TX TX TX TX TX TX TX TX TX T	UST UST UST UST Ind. Haz Waste
77598 77598 77598 77598	1007277094 1004604303 S102741868 1000154342	110011425216 110005061253	ENVIRONMENTAL GROUP INC ENVIRONMENTAL GROUP, INC GULF NUCLEAR, INC. CLEAR LAKE PATHOLOGY	202 MEDICAL CENTRE BLVD 202 MEDICAL CENTRE BLVD 202 MEDICAL CTR BLVD 400 MEDICAL CTR STE 200		WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX	FITS INSP FINDS Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598	S105168742 1000876761	110005011343	CLEAR LAKE PROFESSIONAL BUILDING L DIAGNOSTIC SYSTEMS LABORATORIES II	400 MEDICAL CTR., STE. 205 445 MEDICAL CENTER BLVD		WEBSTER WEBSTER	TX TX	Ind. Haz Waste Ind. Haz Waste, RCRAInfo-SQG,
77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598 77598	\$103611931 \$104811174 U003423378 1000150985 \$105168813 U003410677 \$107635469 1004784969 \$104854930 U001286191 \$105050092 1000836887 1000920009 1000235970	0041597 110005112742 0020892 RN100905082 110005122081 0056039 0056039 110009503778 110009493413 110005102959	DIAGNOSTIC SYSTEMS LABORATORIES, CLEAR LAKE HOSPITAL CLEAR LAKE REGIONAL MEDICAL CENTE CLEAR LAKE REGIONAL MEDICAL CENTE CLEAR LAKE REGIONAL MEDID BAYWOOD HOSPITAL STATE TRACT 1 PRODUCTION FACILITY JOHN CRANE INC. JOHN CRANE INC. UNION PACIFIC RAILROAD UNION PACIFIC RAILROAD HIH LABORATORY INC BLACK & DECKER DIAGNOSTIC SYSTEMS LABORATORIES	445 MEDICAL CENTER BLVD. 500 MEDICAL BLVD 500 MEDICAL CENTER BLVD 500 MEDICAL CENTER BLVD 500 MEDICAL CENTER BLVD. 709 MEDICAL CENTER BLVD. 709 MEDICAL CENTER BLVD. 7 MI FROM NASA ROAD ONE ON SPACE (17080 MILL FOREST RD 17080 MILL FOREST ROAD NAS RD & HWY 3 SW SIDE NAS RD 1 100 E NASA RD ONE STE 210 100 E NASA RD ONE STE 75 100 E NASA ROAD	**	WEBSTER	TX TX TX TX TX TX TX TX TX TX TX TX	FINDS Ind. Haz Waste AIRS Ind. Haz Waste, UST RCRAInfo-SQG, FINDS Ind. Haz Waste UST ENFORCEMENT RCRAInfo-SQG, FINDS Ind. Haz Waste UST LTANKS RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS Ind. Haz Waste, RCRAInfo-SQG, FINDS
77598 77598 77598 77598 77598	\$105836053 U001251031 \$103605786 U001262214 1000654115	0015766 0028576 110006130043	DIAGNOSTIC SYSTEMS LABORATORIES KMART 7072 NASA GULF NASA GULF MOBIL OIL CORPORATION	100 E NASA ROAD STE 303 1000 W NASA BLVD 1007 NASA ROAD #1 1007 W NASA ROAD 1 103 W NASA BLVD	**	WEBSTER WEBSTER WEBSTER WEBSTER WEBSTER	TX TX TX TX TX	Ind. Haz Waste UST Ind. Haz Waste Ind. Haz Waste Ind. Haz Waste, UST RCRAInfo-SQG, FINDS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77598	U001252682	0017648	CLEAR LAKE CONOCO	103 W NASA BLVD		WEBSTER	TX	UST, LTANKS, Ind. Haz Waste
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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
77598	1005490521	110007199566	FRIENDSWOOD REFINING CORP	WEBSTER, TX	**	WEBSTER	TX	FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Source: EPA
Date Data Arrived at EDR: 05/05/2006 Telephone: N/A

Date Made Active in Reports: 05/22/2006 Last EDR Contact: 05/05/2006

Number of Days to Update: 17 Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 8

Telephone 215-814-5418 Telephone: 303-312-6774

EPA Region 4

Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 04/19/2006 Source: EPA
Date Data Arrived at EDR: 05/05/2006 Telephone: N/A

Number of Days to Update: 17 Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Source: EPA
Date Data Arrived at EDR: 05/05/2006 Telephone: N/A

Number of Days to Update: 17 Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 05/23/2006

Next Scheduled EDR Contact: 08/21/2006 Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Data Arrived at EDR: 03/21/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 23

Source: EPA

Telephone: 703-413-0223 Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/01/2006 Date Data Arrived at EDR: 03/21/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 23

Source: EPA

Telephone: 703-413-0223 Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/21/2006

Next Scheduled EDR Contact: 09/04/2006 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Date Data Arrived at EDR: 04/27/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 33

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/27/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 01/12/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 40

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 04/26/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/14/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 03/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 03/03/2006

Next Scheduled EDR Contact: 07/03/2006

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 05/12/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 01/19/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 33

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006

Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/26/2006 Date Data Arrived at EDR: 04/27/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/12/2006

Next Scheduled EDR Contact: 09/11/2006 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005

Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/13/2006

Next Scheduled EDR Contact: 07/24/2006

Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/13/2006 Date Data Arrived at EDR: 04/28/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 32

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 04/05/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 63

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/20/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 07/13/2005 Date Made Active in Reports: 08/17/2005

Number of Days to Update: 35

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/12/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006

Date Data Arrived at EDR: 04/26/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 34

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/19/2006

Next Scheduled EDR Contact: 09/18/2006 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 03/31/2006 Date Data Arrived at EDR: 04/26/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 06/19/2006

Next Scheduled EDR Contact: 09/18/2006 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 03/06/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/13/2006 Date Data Arrived at EDR: 04/21/2006 Date Made Active in Reports: 05/11/2006

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/11/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Date Data Arrived at EDR: 02/08/2006 Date Made Active in Reports: 02/27/2006

Number of Days to Update: 19

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 06/02/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Date Data Arrived at EDR: 04/26/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 34

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/09/2006 Date Data Arrived at EDR: 03/29/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 62

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/29/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/27/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 28

Source: EPA Telephone: N/A

Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/05/2006

Next Scheduled EDR Contact: 09/04/2006 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 06/17/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/16/2006

Next Scheduled EDR Contact: 09/11/2006 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/07/2006 Date Data Arrived at EDR: 05/19/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 19

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680 Last EDR Contact: 04/28/2006

Next Scheduled EDR Contact: 07/10/2006 Data Release Frequency: Semi-Annually

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 05/16/2006 Date Data Arrived at EDR: 05/17/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894 Last EDR Contact: 05/15/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Quarterly

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/14/2006 Date Data Arrived at EDR: 03/06/2006 Date Made Active in Reports: 03/30/2006

Number of Days to Update: 24

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706 Last EDR Contact: 05/23/2006

Next Scheduled EDR Contact: 08/21/2006 Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6016 Last EDR Contact: 05/01/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 11/01/2003 Date Data Arrived at EDR: 02/17/2004 Date Made Active in Reports: 03/04/2004

Number of Days to Update: 16

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920 Last EDR Contact: 05/04/2006

Next Scheduled EDR Contact: 07/31/2006

Data Release Frequency: Varies

LTANKS: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and

the information stored varies by state.

Date of Government Version: 05/04/2006 Date Data Arrived at EDR: 05/08/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 30

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200 Last EDR Contact: 04/26/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Quarterly

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/26/2006 Date Data Arrived at EDR: 05/08/2006

Date Made Active in Reports: 05/22/2006 Number of Days to Update: 14 Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 04/26/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

> Date of Government Version: 04/26/2006 Date Data Arrived at EDR: 05/08/2006 Date Made Active in Reports: 05/25/2006

Number of Days to Update: 17

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 04/26/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Quarterly

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 01/27/2006 Date Data Arrived at EDR: 01/27/2006 Date Made Active in Reports: 02/13/2006

Number of Days to Update: 17

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 06/19/2006

Next Scheduled EDR Contact: 09/18/2006

Data Release Frequency: Varies

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, ?361.189

Date of Government Version: 04/07/2006 Date Data Arrived at EDR: 04/26/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 16

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0666 Last EDR Contact: 04/11/2006

Next Scheduled EDR Contact: 07/10/2006 Data Release Frequency: Quarterly

SPILLS: Spills Database

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/13/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 29

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0983 Last EDR Contact: 06/19/2006

Next Scheduled EDR Contact: 09/18/2006 Data Release Frequency: Quarterly

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 36

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 05/02/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 36

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 05/02/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Quarterly

VCP: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 04/10/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 10

Source: Railroad Commission of Texas

Telephone: 512-463-6969 Last EDR Contact: 05/02/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 04/04/2006 Date Data Arrived at EDR: 04/04/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 38

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Varies

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 10

Source: TCEQ

Telephone: 512-239-5872 Last EDR Contact: 05/02/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Semi-Annually

ENFORCEMENT: Notice of Violations Listing

A listing of permit violations.

Date of Government Version: 04/21/2006 Date Data Arrived at EDR: 04/26/2006 Date Made Active in Reports: 05/12/2006

Number of Days to Update: 16

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012 Last EDR Contact: 06/05/2006

Next Scheduled EDR Contact: 09/04/2006 Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/16/2005 Date Made Active in Reports: 06/09/2005

Number of Days to Update: 24

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 05/01/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Annually

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 05/10/2006 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 06/07/2006

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality, Austin Region

Telephone: 512-339-2929 Last EDR Contact: 05/08/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria pollutants.

Date of Government Version: 08/31/2005 Date Data Arrived at EDR: 01/25/2006 Date Made Active in Reports: 03/08/2006

Number of Days to Update: 42

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 04/13/2006

Next Scheduled EDR Contact: 07/10/2006 Data Release Frequency: Semi-Annually

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 05/12/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Semi-Annually

INDIAN UST: USTs on Indian Land

Date of Government Version: 12/14/2005 Date Data Arrived at EDR: 12/14/2005 Date Made Active in Reports: 01/23/2006

Number of Days to Update: 40

Source: Environmental Protection Agency, Region 6

Telephone: 214-665-7591 Last EDR Contact: 05/23/2006

Next Scheduled EDR Contact: 08/21/2006 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Source: EDR, Inc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Telephone: N/A Last EDR Contact: N/A Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006

Number of Days to Update: 49

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/14/2006

Next Scheduled EDR Contact: 09/11/2006 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 04/24/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 8

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 03/17/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/01/2006 Date Made Active in Reports: 04/20/2006

Number of Days to Update: 50

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/31/2006

Next Scheduled EDR Contact: 08/28/2006 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 05/04/2006 Date Made Active in Reports: 06/06/2006

Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/12/2006

Next Scheduled EDR Contact: 09/11/2006 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 09/30/2005 Date Data Arrived at EDR: 05/09/2006 Date Made Active in Reports: 05/24/2006

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/19/2006

Next Scheduled EDR Contact: 09/18/2006 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data
Hazardous waste manifest information.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/17/2006

Number of Days to Update: 61

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/15/2006

Next Scheduled EDR Contact: 08/14/2006 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 46

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/17/2006

Next Scheduled EDR Contact: 07/10/2006 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PARCEL S5-050 12407 RYWATER HOUSTON, TX 77089

TARGET PROPERTY COORDINATES

Latitude (North): 29.58660 - 29° 35' 11.8" Longitude (West): 95.1905 - 95° 11' 25.8"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 287830.3 UTM Y (Meters): 3274803.5

Elevation: 32 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 29095-E2 FRIENDSWOOD, TX

Most Recent Revision: 1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

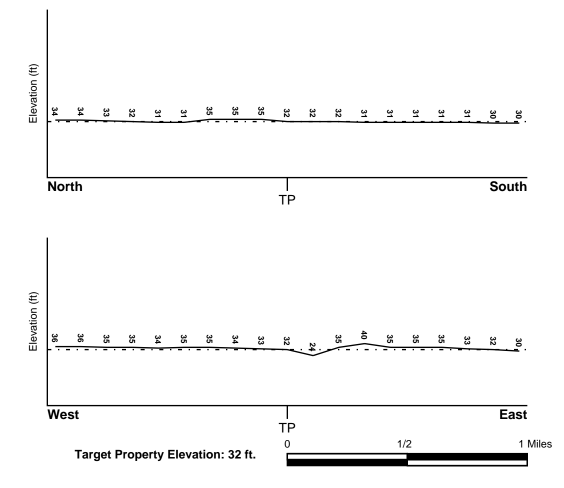
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood
Target Property County Electronic Data

HARRIS, TX Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

FRIENDSWOOD YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

^{*©1996} Site—specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: EDNA

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly. Soils commonly have a layer with low hydraulic

conductivity, wet state high in profile, etc. Depth to water table is

1 to 3 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary				Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.10
2	9 inches	38 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 7.30 Min: 5.60
3	38 inches	50 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.06 Min: 0.00	Max: 8.40 Min: 6.60
4	50 inches	65 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.06 Min: 0.00	Max: 8.40 Min: 6.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: clay loam

clay

Surficial Soil Types: clay loam

clay

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: silty clay

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
A3	USGS2652015	0 - 1/8 Mile NE
D12	USGS2652048	1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	S006369	0 - 1/8 Mile NNE
A2	TX000000013155	0 - 1/8 Mile NE
4	TX000000013154	1/8 - 1/4 Mile NNE
B5	TX000000013146	1/4 - 1/2 Mile East
B6	S006226	1/4 - 1/2 Mile ESE
C7	TX000000013169	1/2 - 1 Mile South
C8	TX000000013163	1/2 - 1 Mile South
9	TX000000013166	1/2 - 1 Mile South
10	TX000000013142	1/2 - 1 Mile West
11	TX000000013162	1/2 - 1 Mile SSE
D13	TX000000013156	1/2 - 1 Mile WNW
D14	S006371	1/2 - 1 Mile WNW

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

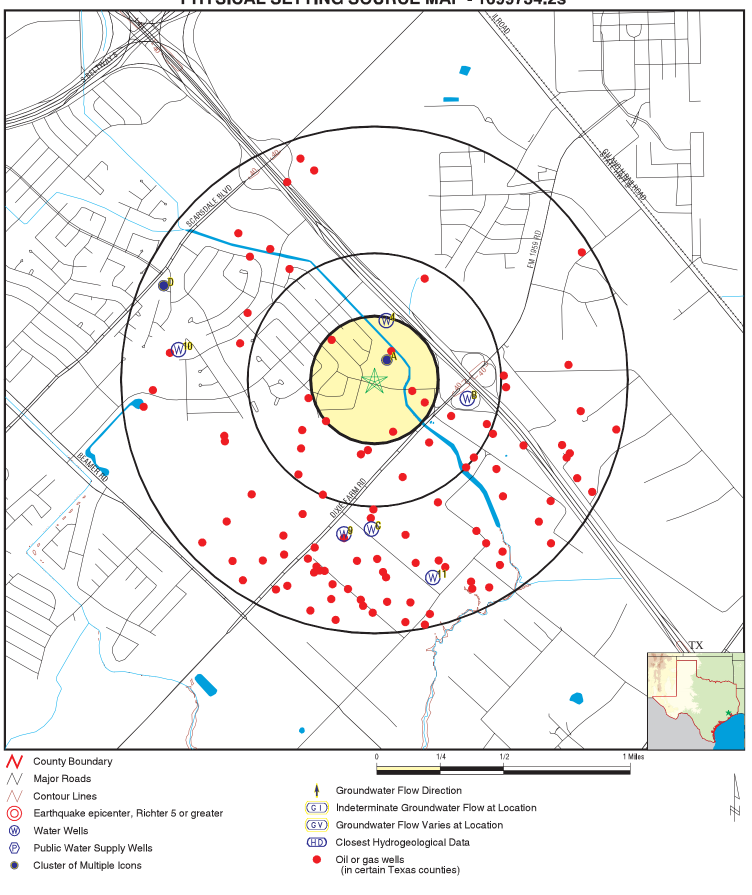
DISTANCE FROM TP (Miles)	DISTANCE FROM TP (Miles)
1/2 - 1 Mile NNW	1/2 - 1 Mile NNW
1/2 - 1 Mile NNW	1/2 - 1 Mile NW
1/2 - 1 Mile NW	1/2 - 1 Mile ENE
1/2 - 1 Mile NW	1/2 - 1 Mile NW
1/4 - 1/2 Mile NNE	1/2 - 1 Mile WNW
1/8 - 1/4 Mile NW	1/2 - 1 Mile WNW
1/8 - 1/4 Mile NNE	1/2 - 1 Mile West

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

DISTANCE	DISTANCE
FROM TP (Miles)	FROM TP (Miles)
1/2 - 1 Mile East	1/2 - 1 Mile East
1/2 - 1 Mile East	1/2 - 1 Mile West
1/8 - 1/4 Mile ESE	1/4 - 1/2 Mile WSW
1/8 - 1/4 Mile ESE	1/2 - 1 Mile West
1/2 - 1 Mile East	1/4 - 1/2 Mile ESE
1/4 - 1/2 Mile SW	1/4 - 1/2 Mile ESE
1/2 - 1 Mile ESE	1/4 - 1/2 Mile SW
1/8 - 1/4 Mile SSE	1/2 - 1 Mile ESE
1/2 - 1 Mile WSW	1/2 - 1 Mile WSW
1/4 - 1/2 Mile SE	1/2 - 1 Mile ESE
1/2 - 1 Mile ESE	1/4 - 1/2 Mile SW
1/4 - 1/2 Mile South	1/2 - 1 Mile ESE
1/4 - 1/2 Mile South	1/4 - 1/2 Mile SE
1/2 - 1 Mile ESE	1/2 - 1 Mile SE
1/2 - 1 Mile SE	1/4 - 1/2 Mile SW
1/4 - 1/2 Mile SSE	1/2 - 1 Mile ESE
1/2 - 1 Mile ESE	1/2 - 1 Mile SW
1/4 - 1/2 Mile SSW	1/2 - 1 Mile SE
1/2 - 1 Mile SE	1/2 - 1 Mile SSE
1/2 - 1 Mile South	1/2 - 1 Mile SSW
1/2 - 1 Mile South	1/2 - 1 Mile SW
1/2 - 1 Mile SE	1/2 - 1 Mile SE
1/2 - 1 Mile SSE	1/2 - 1 Mile SSW
1/2 - 1 Mile South	1/2 - 1 Mile SW
1/2 - 1 Mile SE	1/2 - 1 Mile SE
1/2 - 1 Mile SSW	1/2 - 1 Mile SE
1/2 - 1 Mile SSW	1/2 - 1 Mile SSW
1/2 - 1 Mile South	1/2 - 1 Mile SSW
1/2 - 1 Mile SSE	1/2 - 1 Mile South
1/2 - 1 Mile SW	1/2 - 1 Mile SSE
1/2 - 1 Mile SE	1/2 - 1 Mile SSW
1/2 - 1 Mile SSE	1/2 - 1 Mile SSW
1/2 - 1 Mile SSW	1/2 - 1 Mile South
1/2 - 1 Mile SSW	1/2 - 1 Mile South
1/2 - 1 Mile SSW	1/2 - 1 Mile SSE
1/2 - 1 Mile SSW	1/2 - 1 Mile SSW
1/2 - 1 Mile SSE	1/2 - 1 Mile SSE
1/2 - 1 Mile South	1/2 - 1 Mile SSW
1/2 - 1 Mile South	1/2 - 1 Mile South
1/2 - 1 Mile South	1/2 - 1 Mile South
1/2 - 1 Mile South	1/2 - 1 Mile SSW
1/2 - 1 Mile South	1/2 - 1 Mile SSE
1/2 - 1 Mile South	1/2 - 1 Mile South
1/2 - 1 Mile SSE	., 30411

PHYSICAL SETTING SOURCE MAP - 1699734.2s



SITE NAME: Parcel S5-050 ADDRESS: 12407 Rywater Houston TX 77089

29.5866 / 95.1905

LAT/LONG:

CLIENT: ATC Associates Inc. CONTACT: Mike Henderson INQUIRY #: 1699734.2s DATE: June 19, 2006

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NNE TX WELLS S006369

0 - 1/8 Mile Higher

Higher

GIS Id: 10006388 Pws Id: 1010013 Water Source: G10100130Z SCARSDALE #1 Owner: Stream Segment: Hydrologic code: 12040204 Not Reported Waterbody: Not Reported State wellno: 6531217

Welldepth: 1200 Depth agency: Water Well driller

Depth source: Recorded on driller's log or state well report

Aquifer: 121EVGL

Drilldate: 19690000 Welldata: not reported Elevatn: 30 Elevmeth: Unknown V_datum: 1929 North American Datum Aquifer method: Well Schedule Latitude: 293515 Longitude: 951124

Accuracy: Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted

location may not be within 100 ft. (30 m) of the actual location.

Collecting Org: U.S. Geological Survey

Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute

quadrangle, and spherical coordinates were measured manually.

Horiz datum: North American Datum 1927 (NAD27)

Mapscale: 7.5' X 7.5' (1:24,000) Fips: 201

Quadnum:2995-412Collection date:Not ReportedLatitude:29.5875Longitude:95.19

Initials: KSW Last changed: 01/28/1993 00:00:00

Remarks: P

Status: Plugged (May also be Capped)

Description: not reported Elevation: 9.1

A2
NE
0 - 1/8 Mile

TX WELLS
TX0000000013155

WELL DEPTH: 1200 SOURCE OF DEPTH: Not Reported **ELECTRIC MOTOR** TYPE OF LIFT: **TURBINE PUMP** TYPE OF POWER: HORSEPOWER: Not Reported PRIMARY WATER USE: PUBLIC SUPPLY SECOND WATER USE: Not Reported Not Reported TERTIA WATER USE:

WATER LEVEL AVAIL: WATER QUAL AVAIL: M WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: 02041999 REPORTING AGENCY: Not Reported WELL SCHED IN FILE: Not Reported CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 02/04/1999 00:00:00 USER NAME: Not Reported

STATE WELL NUMBER: 6531217 COUNTY CODE: 201
BASIN: San Jacinto-Brazos Rivers ZONE: 1

REGION NUMBER: 8 PREVIOUS WELL NU: Not Reported 29.5877778 LATITUDE: 293516 LAT DEC: LONGITUDE: 951122 LONG DEC: -95.1894444 OWNER 1: City of Houston OWNER 2: Scarsdale #1 DRILLER 1: Layne Texas DRILLER 2: Not Reported

SOURCE OF COORDS: 2

AQUIFER CODE: 121EVGL

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 30

METH OF MEAS ELEV: INTERPOLATED FROM TOPO MAP

USER CODE ECON: 396200

DATE DRILLED: 1969 WELL TYPE: Withdrawal of Water

 STATE WELL NUMBER:
 6531217
 MM DATE:
 11

 DD DATE:
 12
 YY DATE:
 1969

SAMPLE NUMBER:

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 100.

PLUS MINUS: Not Reported

Water Level Information:

 STATE WELL NUMBER:
 6531217
 PN WELL VISIT MARK:
 P

 DEPTH FROM LSD:
 -255
 MM DATE:
 10

 DD DATE:
 11
 YY DATE:
 1969

 MEASUREMENT NUMBER:01
 MEASURING AGENCY:
 07

METHOD OF MEAS: 7 REMARK: Not Reported DATE ENTERED: Not Reported USER NAME: Not Reported

Water Quality Information:

 STATE WELL NUMBER:
 6531217
 MM DATE:
 11

 DD DATE:
 12
 YYDATE:
 1969

SAMPLE NUMBER: SAMPLE TIME: Not Reported 1 TEMP CENTIGRADE: Not Reported TOP S INTERVAL: Not Reported **BOTTOM S INTERVAL:** Not Reported Not Reported SAMP INT AQCODE: **COLLECTION REMARKS:** Not Reported RELIABILITY REM: Not Reported COLLECTING AGENCY: Not Reported LAB CODE: Not Reported **BU WQANALYSIS:** Q00955 FLAG: Not Reported U Q00955 SILICA MGL: 12 Q00910 FLAG: Not Reported Q00910 CALCIUM MGL: 12 Q00920 FLAG: Not Reported Q00920 MAGNES MGL: 4 Q00929 FLAG: Not Reported Q00929 SODIUM MGL: 401 Q00937 FLAG: Not Reported Q00937 POTASS MGL: Not Reported Q01080 FLAG: Not Reported

Q01080 STRONTIUM: Not Reported Q00445 CARB MGL: 0

Q00440 BICARB MGL: 564 Q00945 FLAG: Not Reported Not Reported Q00945 SULFATE MGL: 0 Q00940 FLAG: Q00940 CHLORIDE MG: Not Reported 323 Q00951 FLAG: Q00951 FLUORIDE MG: Not Reported Q71850 FLAG: Not Reported Q71850 NITRATE MGL: Not Reported Q00403 FLAG: Not Reported

Q00403 PH: Q70300 TDS: 1029 Q00415 PHEN ALK: 0 Q00410 TOTAL ALK: 462.3 Q00900 TOT HARDNES: Q00932 PERCENT NA: 45 94 Q00931 SAR: 25.61 Q71860 RSC: 8.31 Q00095 FLAG: Not Reported Q00095 SPEC COND: 1800 DATE ENTERED: Not Reported USER NAME: pnordstr

Remarks Information:

STATE WELL NUMBER: 6531217 GROUP NUMBER: 1

REMARKS 1: 200 ft of screen between 850 and REMARKS 2: 1180 ft. Reported yield 1022 gpm

STATE WELL NUMBER: **GROUP NUMBER:** 2 6531217

REMARKS 1: with 70 ft drawdown when drilled. REMARKS 2: Test hole drilled to 1203 ft.

NE **FED USGS** USGS2652015

0 - 1/8 Mile Higher

> Agency cd: **USGS** Site no: 293515095112101

Site name: LJ-65-31-217 Latitude: 293515

Longitude: 0951121 Dec lat: 29.58773151 -95.18937775 Dec Ion: Coor meth: M Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 48 201 State: 48 County:

US Land net: Not Reported Country: Location map: Friendswood, TX Map scale: 2400 Altitude: Altitude method: 30 Altitude accuracy: Altitude datum: NGVD29

Hydrologic: West Galveston Bay. Texas. Area = 1130 sq.mi.

Topographic: Not Reported

Ground-water other than Spring Date construction: Site type: 19690101 Date inventoried: Not Reported Mean greenwich time offset: **CST**

Local standard time flag:

Single well, other than collector or Ranney type Type of ground water site:

Aquifer Type: Not Reported

EVANGELINE AQUIFER Aquifer:

Well depth: 1200 Hole depth: 1203 Source of depth data: Not Reported Project number: 4648-00250 Daily flow data begin date: 0000-00-00 Real time data flag: 0 Daily flow data count: O

Daily flow data end date: 0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 1982-05-12 Water quality data end date:1982-05-12 Water quality data count:

Ground water data begin date: 1969-10-11 Ground water data end date: 1969-10-11

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1969-10-11 255

NNE **TX WELLS** TX000000013154

1/8 - 1/4 Mile Higher

> PERSON OTHER THAN OWNER SOURCE OF DEPTH: WELL DEPTH: 455

TYPE OF LIFT: SUBMERSIBLE PUMP TYPE OF POWER: **ELECTRIC MOTOR** PRIMARY WATER USE: PUBLIC SUPPLY HORSEPOWER: Not Reported SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: Μ WATER QUAL AVAIL: Ν

Not Reported WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL:

DATE COLL OR UPDAT: 08122003 REPORTING AGENCY: US GEOLOGICAL SURVEY

WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported

TC1699734.2s Page A-11

LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 08/12/2003 00:00:00 USER NAME: dwuerch STATE WELL NUMBER: 6531216 COUNTY CODE: 201

BASIN: San Jacinto-Brazos Rivers ZONE: 1

PREVIOUS WELL NU: **REGION NUMBER:** Not Reported 8 LATITUDE: 293524 LAT DEC: 29.59 LONGITUDE: 951123 LONG DEC: -95.1897222 OWNER 1: Scarsdale M. U. D. OWNER 2: Not Reported Not Reported DRILLER 1: Lowry Water Wells DRILLER 2:

SOURCE OF COORDS: 2

AQUIFER CODE: CHICOT AQUIFER, LOWER

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 36

METH OF MEAS ELEV: Not Reported USER CODE ECON: Not Reported

DATE DRILLED: 1968 WELL TYPE: Withdrawal of Water

Water Level Information:

STATE WELL NUMBER: 6531216 PN WELL VISIT MARK: PDEPTH FROM LSD: -192 MM DATE: 11

DD DATE: 29 YY DATE: 1968

MEASURIMENT NUMBER: 1 MEASURING AGENCY: 04

METHOD OF MEAS: 1 REMARK: Not Reported DATE ENTERED: 08/12/2003 00:00:00 USER NAME: dwuerch

Remarks Information:

STATE WELL NUMBER: 6531216 GROUP NUMBER: 1

REMARKS 1: TWDB R178: Screen from 445 to

REMARKS 2: 455ft.

1/4 - 1/2 Mile Higher

> SOURCE OF DEPTH: WELL DEPTH: 433 DRILLER'S LOG TURBINE PUMP TYPE OF LIFT: TYPE OF POWER: ELECTRIC MOTOR HORSEPOWER: Not Reported PRIMARY WATER USE: PUBLIC SUPPLY SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: M WATER QUAL AVAIL: Y

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

DATE COLL OR UPDAT: Not Reported REPORTING AGENCY: US GEOLOGICAL SURVEY

WELL SCHED IN FILE: Not Reported CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported Not Reported CASING MATERIAL: SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported Not Reported LITH DATE: 09/24/1997 00:00:00 TODAYS DATE: USER NAME: Not Reported

STATE WELL NUMBER: 6531205 COUNTY CODE: 201
BASIN: San Jacinto-Brazos Rivers ZONE: 1

REGION NUMBER: PREVIOUS WELL NU: 8 Not Reported 29.5855556 LATITUDE: 293508 LAT DEC: LONGITUDE: 951104 LONG DEC: -95.1844444 OWNER 1: City of Houston OWNER 2: Ellington DRILLER 1: Layne Texas DRILLER 2: Not Reported

SOURCE OF COORDS: 3

AQUIFER CODE: CHICOT AQUIFER,LOWER

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 37

METH OF MEAS ELEV: INTERPOLATED FROM TOPO MAP

USER CODE ECON: 396200

DATE DRILLED: 1951 WELL TYPE: Withdrawal of Water

 STATE WELL NUMBER:
 6531205
 MM DATE:
 10

 DD DATE:
 3
 YY DATE:
 1956

SAMPLE NUMBER:

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 600.

PLUS MINUS: Not Reported

 STATE WELL NUMBER:
 6531205
 MM DATE:
 9

 DD DATE:
 9
 YY DATE:
 1957

SAMPLE NUMBER: 1

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 900.

PLUS MINUS: Not Reported

 STATE WELL NUMBER:
 6531205
 MM DATE:
 12

 DD DATE:
 2
 YY DATE:
 1959

DD DATE: 2
SAMPLE NUMBER: 1

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 3600.

PLUS MINUS: Not Reported

 STATE WELL NUMBER:
 6531205
 MM DATE:
 11

 DD DATE:
 16
 YY DATE:
 1965

SAMPLE NUMBER: 1

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 300.

PLUS MINUS: Not Reported

Water Level Information:

STATE WELL NUMBER: 6531205 PN WELL VISIT MARK: PDEPTH FROM LSD: -168 MM DATE: 3
DD DATE: 17 YY DATE: 1951
MEASUREMENT NUMBER: 07

METHOD OF MEAS: 7 REMARK: Not Reported DATE ENTERED: Not Reported USER NAME: Not Reported

Water Quality Information:

 STATE WELL NUMBER:
 6531205
 MM DATE:
 10

 DD DATE:
 3
 YYDATE:
 1956

SAMPLE NUMBER: 1 SAMPLE TIME: Not Reported TEMP CENTIGRADE: 23 TOP S INTERVAL: Not Reported SAMP INT AQCODE: **BOTTOM S INTERVAL:** Not Reported Not Reported **COLLECTION REMARKS:** Not Reported RELIABILITY REM: Not Reported

COLLECTING AGENCY: Not Reported LAB CODE: Not Reported BU WQANALYSIS: B Q00955 FLAG: Not Reported Q00955 SILICA MGL: 18 Q00910 FLAG: Not Reported

Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG: Q00951 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK: Q00900 TOT HARDNES: Q00931 SAR: Q00095 FLAG: DATE ENTERED:	14 5 107 Not Reported Not Reported 282 0 39 .6 .2 7.9 0 54 6.25 Not Reported Not Reported	Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG: Q71850 FLAG: Q7300 TDS: Q00410 TOTAL ALK: Q00932 PERCENT NA: Q71860 RSC: Q00095 SPEC COND: USER NAME:	Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 322 231.15 80 3.51 536 pnordstr
STATE WELL NUMBER: DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTION AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG: Q00951 FLUORIDE MG: Q01850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK: Q00900 TOT HARDNES: Q00931 SAR: Q00095 FLAG: DATE ENTERED:	Not Reported B 16 16 4 107 Not Reported Not Reported 282 0 41 .6 0 7.7 0 58 6.2 Not Reported Not Reported Not Reported	MM DATE: YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q00945 FLAG: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00940 FLAG: Q00940 FLAG: Q00950 FLAG: Q00403 FLAG: Q00403 FLAG: Q00403 FLAG: Q00405 FLAG: Q00950 FECENT NA: Q71860 RSC: Q00095 SPEC COND: USER NAME:	9 1957 Not Reported Not Reporte
STATE WELL NUMBER: DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 CHLORIDE MG: Q00951 FLUORIDE MG: Q71850 NITRATE MGL:	6531205 2 1 20 Not Reported Not Reported Not Reported B 16 16 4 107 Not Reported Not Reported Not Reported 279 0 42 .6 0	MM DATE: YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG: Q00951 FLAG: Q01850 FLAG: Q01850 FLAG:	12 1959 Not Reported O Not Reported

Q00403 PH: 7.1 Q70300 TDS: 322 Q00415 PHEN ALK: 0 Q00410 TOTAL ALK: 228.69 Q00900 TOT HARDNES: 56 Q00932 PERCENT NA: 80 Q00931 SAR: 6.2 Q71860 RSC: 3.44 Q00095 FLAG: Not Reported Q00095 SPEC COND: 541 DATE ENTERED: Not Reported **USER NAME:** pnordstr

STATE WELL NUMBER: 6531205 MM DATE: 11 1965 DD DATE: 16 YYDATE: SAMPLE NUMBER: SAMPLE TIME: Not Reported 1 **TEMP CENTIGRADE:** 18 TOP S INTERVAL: Not Reported **BOTTOM S INTERVAL:** Not Reported SAMP INT AQCODE: Not Reported **COLLECTION REMARKS:** Not Reported RELIABILITY REM: Not Reported COLLECTING AGENCY: Not Reported Not Reported LAB CODE: **BU WQANALYSIS:** Q00955 FLAG: Not Reported В Q00955 SILICA MGL: 19 Q00910 FLAG: Not Reported Q00910 CALCIUM MGL: 16 Q00920 FLAG: Not Reported Q00920 MAGNES MGL: 4 Q00929 FLAG: Not Reported Q00929 SODIUM MGL: 105 Q00937 FLAG: Not Reported Q00937 POTASS MGL: Not Reported Q01080 FLAG: Not Reported

Q01080 STRONTIUM: Not Reported Q00445 CARB MGL: 0

Q00440 BICARB MGL: 278 Q00945 FLAG: Not Reported Q00945 SULFATE MGL: Q00940 FLAG: Not Reported Q00940 CHLORIDE MG: 39 Q00951 FLAG: Not Reported Q00951 FLUORIDE MG: Q71850 FLAG: Not Reported .7 Q71850 NITRATE MGL: 0 Q00403 FLAG: Not Reported

Q00403 PH: 7.2 Q70300 TDS: 320 227.87 Q00415 PHEN ALK: 0 Q00410 TOTAL ALK: Q00900 TOT HARDNES: 56 Q00932 PERCENT NA: 80 Q00931 SAR: 6.08 Q71860 RSC: 3.42 Q00095 FLAG: Not Reported Q00095 SPEC COND: 545 DATE ENTERED: Not Reported USER NAME: pnordstr

Remarks Information:

STATE WELL NUMBER: 6531205 GROUP NUMBER: 1

REMARKS 1: Screen from 370 to 400 ft. Well 4.

REMARKS 2: Not Reported

ESE 1/4 - 1/2 Mile Higher TX WELLS \$006226

GIS Id: 10006245 Pws Id-1010013 Water Source: G1010013JB Owner: **ELLINGTON - N** Hydrologic code: 12040204 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6531205 Depth agency: Welldepth: not reported 433

Depth source: Recorded on Texas Water Development Board well schedule

Aquifer: 112CHCTL

Drilldate: 19510000 Welldata: not reported Elevmeth: Elevatn: 37 Unknown 1929 North American Datum Aquifer method: Well Schedule V_datum: Latitude: 293507 Longitude: 951103

Accuracy: Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted

location may not be within 100 ft. (30 m) of the actual location.

Collecting Org: U.S. Geological Survey

Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute

201

quadrangle, and spherical coordinates were measured manually.

Horiz datum: North American Datum 1927 (NAD27) Mapscale: 7.5' X 7.5' (1:24,000) Fips:

Quadnum:2995-412Collection date:Not ReportedLatitude:29.5853Longitude:95.1842

Initials: KSW Last changed: 01/28/1993 00:00:00

Remarks: P

Lower

Status: Plugged (May also be Capped)

Description: not reported Elevation: 11.3

WELL DEPTH: 87 SOURCE OF DEPTH: Not Reported Not Reported TYPE OF LIFT: NONE TYPE OF POWER: UNUSED HORSEPOWER: Not Reported PRIMARY WATER USE: SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: N WATER QUAL AVAIL:

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: Not Reported REPORTING AGENCY: Not Reported CONSTRUCT METHOD: WELL SCHED IN FILE: Not Reported Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported Not Reported Not Reported LITH INT BY: LITH DATE: 05/18/1999 00:00:00 Not Reported TODAYS DATE: USER NAME:

STATE WELL NUMBER: 6531510 COUNTY CODE: 201

BASIN: San Jacinto-Brazos Rivers ZONE: 1

REGION NUMBER: PREVIOUS WELL NU: Not Reported LATITUDE: 293441 29.5780556 LAT DEC: LONGITUDE: 951125 -95.1902778 LONG DEC: OWNER 1: T.C. Dunn OWNER 2: Not Reported DRILLER 1: J.H. Lowery DRILLER 2: Not Reported

SOURCE OF COORDS: 3

AQUIFER CODE: 112CHCT

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 33

METH OF MEAS ELEV: Not Reported

USER CODE ECON: Not Reported

DATE DRILLED: 1930 WELL TYPE: Withdrawal of Water

STATE WELL NUMBER: 6531510 MM DATE: DD DATE: YY DATE: 1933

SAMPLE NUMBER:

STORET: HARDNESS, TOTAL (MG/L AS CACO3)

FLAG: Not Reported CONST VAL: 318

PLUS MINUS: Not Reported

6531510 MM DATE: 8 STATE WELL NUMBER: DD DATE: YY DATE: 1933 1

SAMPLE NUMBER:

1 STORET: IRON, TOTAL (UG/L AS FE)

Not Reported CONST VAL: 3600. FLAG:

PLUS MINUS: Not Reported

Water Quality Information:

STATE WELL NUMBER: 6531510 MM DATE: 8 DD DATE: YYDATE: 1933 SAMPLE NUMBER: SAMPLE TIME: Not Reported

TEMP CENTIGRADE: Not Reported Not Reported TOP S INTERVAL: **BOTTOM S INTERVAL:** Not Reported SAMP INT AQCODE: Not Reported COLLECTION REMARKS: Not Reported RELIABILITY REM: Not Reported COLLECTING AGENCY: Not Reported LAB CODE: Not Reported

Q00955 FLAG: **BU WQANALYSIS:** Not Reported Q00955 SILICA MGL: Not Reported Q00910 FLAG: Not Reported Q00910 CALCIUM MGL: Not Reported Q00920 FLAG: Not Reported Not Reported Q00920 MAGNES MGL: Q00929 FLAG: Not Reported Q00929 SODIUM MGL: Not Reported Q00937 FLAG: Not Reported Q00937 POTASS MGL: Not Reported Q01080 FLAG: Not Reported

Q01080 STRONTIUM: Not Reported Q00445 CARB MGL:

Q00440 BICARB MGL: 476 Q00945 FLAG: Not Reported Q00945 SULFATE MGL: Not Reported 7 Q00940 FLAG: Q00940 CHLORIDE MG: Q00951 FLAG: Not Reported 137 Q00951 FLUORIDE MG: Not Reported Q71850 FLAG: Not Reported Q71850 NITRATE MGL: Q00403 FLAG: Not Reported 1.1 Q00403 PH: Not Reported Q70300 TDS: Not Reported

Q00415 PHEN ALK: Q00410 TOTAL ALK: 390.16 0 Q00900 TOT HARDNES: Not Reported Q00932 PERCENT NA: Not Reported Q00931 SAR: Not Reported Q71860 RSC: Not Reported Q00095 FLAG: Not Reported Q00095 SPEC COND: Not Reported pnordstr

DATE ENTERED: Not Reported USER NAME:

Remarks Information:

STATE WELL NUMBER: 6531510 **GROUP NUMBER:** 1

REMARKS 1: Well destroyed. **REMARKS 2:** Not Reported

South 1/2 - 1 Mile Higher

TX000000013163 **TX WELLS**

WELL DEPTH: 500 SOURCE OF DEPTH: PERSON OTHER THAN OWNER

TYPE OF LIFT: NONE TYPE OF POWER: Not Reported HORSEPOWER: Not Reported PRIMARY WATER USE: Not Reported SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: M WATER QUAL AVAIL: N

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

DATE COLL OR UPDAT: 08122003 REPORTING AGENCY: US GEOLOGICAL SURVEY

WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported 08/12/2003 00:00:00 dwuerch TODAYS DATE: **USER NAME:** STATE WELL NUMBER: 6531502 201

STATE WELL NUMBER: 6531502 COUNTY CODE: 201
BASIN: San Jacinto-Brazos Rivers ZONE: 1

 REGION NUMBER:
 8
 PREVIOUS WELL NU:
 Not Reported

 LATITUDE:
 293441
 LAT DEC:
 29.5780556

 LONGITUDE:
 951128
 LONG DEC:
 -95.1911111

OWNER 1: Humble Oil & Refining OWNER 2: Co.

DRILLER 1: L. Patterson DRILLER 2: Not Reported

SOURCE OF COORDS: 2

AQUIFER CODE: 112CHCT

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 32

METH OF MEAS ELEV: Not Reported USER CODE ECON: Not Reported

DATE DRILLED: Not Reported WELL TYPE: Withdrawal of Water

Water Level Information:

 STATE WELL NUMBER:
 6531502
 PN WELL VISIT MARK:
 P

 DEPTH FROM LSD:
 -157.1
 MM DATE:
 5

 DD DATE:
 10
 YY DATE:
 1962

 MEASUREMENT NUMBER:01
 MEASURING AGENCY:
 04

METHOD OF MEAS: 1 REMARK: Not Reported DATE ENTERED: 08/12/2003 00:00:00 USER NAME: dwuerch

Remarks Information:

STATE WELL NUMBER: 6531502 GROUP NUMBER: 1

REMARKS 1: TWDB R178 REMARKS 2: Not Reported

1/2 - 1 Mile Higher

WELL DEPTH: 91 SOURCE OF DEPTH: PERSON OTHER THAN OWNER

TYPE OF LIFT: NONE TYPE OF POWER: Not Reported HORSEPOWER: Not Reported PRIMARY WATER USE: Not Reported SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: M WATER QUAL AVAIL: N

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

DATE COLL OR UPDAT: 08122003 REPORTING AGENCY: US GEOLOGICAL SURVEY

WELL SCHED IN FILE: N CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported

LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 08/12/2003 00:00:00 USER NAME: dwuerch STATE WELL NUMBER: 6531506 COUNTY CODE: 201

BASIN: San Jacinto-Brazos Rivers ZONE:

PREVIOUS WELL NU: **REGION NUMBER:** Not Reported 8 LATITUDE: 293440 LAT DEC: 29.5777778 LONGITUDE: 951133 LONG DEC: -95.1925 OWNER 1: Humble Oil & Refining OWNER 2: Co.

Pitre Water Wells DRILLER 1: DRILLER 2: Not Reported

SOURCE OF COORDS: CHICOT AQUIFER, UPPER AQUIFER CODE:

AQUIFER ID1: **Gulf Coast AQUIFER ID2:** Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 33

METH OF MEAS ELEV: Not Reported Not Reported

DATE DRILLED: 1964 WELL TYPE: Withdrawal of Water

Water Level Information:

USER CODE ECON:

PN WELL VISIT MARK: Ρ STATE WELL NUMBER: 6531506 **DEPTH FROM LSD:** -10 MM DATE: 6 YY DATE: DD DATE: 27 1964 MEASUREMENT NUMBER:01 MEASURING AGENCY:

METHOD OF MEAS: REMARK: Not Reported

DATE ENTERED: 08/12/2003 00:00:00 USER NAME: dwuerch

Remarks Information:

1/2 - 1 Mile Higher

STATE WELL NUMBER: 6531506 **GROUP NUMBER:** 1

REMARKS 1: **TWDB R178 REMARKS 2:** Not Reported

10 West **TX WELLS** TX000000013142

SOURCE OF DEPTH: PERSON OTHER THAN OWNER WELL DEPTH: 337

TURBINE PUMP TYPE OF LIFT: TYPE OF POWER: **ELECTRIC MOTOR** HORSEPOWER: Not Reported PRIMARY WATER USE: **IRRIGATION** SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: WATER QUAL AVAIL:

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

08122003 US GEOLOGICAL SURVEY DATE COLL OR UPDAT: REPORTING AGENCY:

WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported Not Reported CASING MATERIAL: SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported Not Reported LITH DATE: 08/12/2003 00:00:00 dwuerch TODAYS DATE: USER NAME: COUNTY CODE: 201 6531201

STATE WELL NUMBER: BASIN: San Jacinto-Brazos Rivers ZONE:

REGION NUMBER: PREVIOUS WELL NU: Not Reported 8 29.5883333 LATITUDE: 293518 LAT DEC: LONGITUDE: 951212 LONG DEC: -95.2033333 K. Saibara OWNER 1: OWNER 2: well #1 DRILLER 1: Layne Texas Co. DRILLER 2: Not Reported

SOURCE OF COORDS:

AQUIFER CODE: CHICOT AQUIFER, LOWER

AQUIFER ID1: **Gulf Coast** AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 35

METH OF MEAS ELEV: Not Reported USER CODE ECON: Not Reported

DATE DRILLED: 1948 WELL TYPE: Withdrawal of Water

Water Level Information:

Ρ PN WELL VISIT MARK: STATE WELL NUMBER: 6531201 **DEPTH FROM LSD:** -35 MM DATE: 4 7 YY DATE: 1948 DD DATE: MEASUREMENT NUMBER:01 MEASURING AGENCY: 04

METHOD OF MEAS: Not Reported REMARK: 08/12/2003 00:00:00 DATE ENTERED: USER NAME: dwuerch

Remarks Information:

Lower

GROUP NUMBER: STATE WELL NUMBER: 6531201 1

REMARKS 1: TWDB R178: 117ft. of slotted **REMARKS 2:** casing between 82 and 333ft.

STATE WELL NUMBER: **GROUP NUMBER:** 2 6531201

REMARKS 1: Yield: 1,230gpm with 52ft. REMARKS 2: drawdown when drilled.

TX WELLS TX000000013162 SSE 1/2 - 1 Mile

WELL DEPTH: 545 SOURCE OF DEPTH: PERSON OTHER THAN OWNER

TYPE OF LIFT: **AIRLIFT** TYPE OF POWER: GASOLINE ENGINE HORSEPOWER: Not Reported PRIMARY WATER USE: **INDUSTRIAL** SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported

WATER LEVEL AVAIL: WATER QUAL AVAIL:

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

US GEOLOGICAL SURVEY DATE COLL OR UPDAT: 08122003 REPORTING AGENCY:

WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported Not Reported LITH INT BY: LITH DATE: Not Reported 08/12/2003 00:00:00 TODAYS DATE: USER NAME: dwuerch STATE WELL NUMBER: 6531501 COUNTY CODE: 201

San Jacinto-Brazos Rivers BASIN: ZONE:

REGION NUMBER: PREVIOUS WELL NU: Not Reported 293431 29.5752778 LATITUDE: LAT DEC: -95.1866667 LONGITUDE: 951112 LONG DEC:

OWNER 1: Humble Oil & Refining OWNER 2: Co.

DRILLER 1: L. Patterson DRILLER 2: Not Reported

SOURCE OF COORDS:

AQUIFER CODE: CHICOT AQUIFER, LOWER

AQUIFER ID1: **Gulf Coast** AQUIFER ID2: Not Reported

ELEV OF LSD: AQUIFER ID3: Not Reported 30

METH OF MEAS ELEV: Not Reported USER CODE ECON: Not Reported

WELL TYPE: DATE DRILLED: 1951 Withdrawal of Water

Water Level Information:

 STATE WELL NUMBER:
 6531501
 PN WELL VISIT MARK:
 P

 DEPTH FROM LSD:
 -15.8
 MM DATE:
 5

 DD DATE:
 10
 YY DATE:
 1962

 MEASUREMENT NUMBER:01
 MEASURING AGENCY:
 04

METHOD OF MEAS: 1 REMARK: Not Reported DATE ENTERED: 08/12/2003 00:00:00 USER NAME: dwuerch

Remarks Information:

STATE WELL NUMBER: 6531501 GROUP NUMBER:

REMARKS 1: TWDB R178: Screen from 522 to

REMARKS 2: 545ft.

D12 WNW FED USGS USGS2652048 1/2 - 1 Mile

1

Higher

Agency cd: USGS Site no: 293531095121401

Site name: LJ-65-31-218 Latitude: 293531

Longitude: 0951214 Dec lat: 29.59217605

 Dec Ion:
 -95.20410042
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 48

 State:
 48
 County:
 201

Country:USLand net:Not ReportedLocation map:Friendswood, TXMap scale:24000Altitude:37Altitude method:MAltitude accuracy:5Altitude datum:NGVD29

Hydrologic: West Galveston Bay. Texas. Area = 1130 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19710317

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: EVANGELINE AQUIFER

Well depth:1075Hole depth:1207Source of depth data:Not ReportedProject number:4648-00250Real time data flag:0Daily flow data begin date:0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data count: 0 Water quality data begin date: 1982-05-12

Water quality data end date:1982-05-12 Water quality data count:

Ground water data begin date: 1971-04-06 Ground water data end date: 1971-04-06

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1971-04-06 259

D13 WNW TX WELLS TX000000013156

1/2 - 1 Mile Higher

WELL DEPTH: 1075 SOURCE OF DEPTH: Not Reported TYPE OF LIFT: **TURBINE PUMP** TYPE OF POWER: **ELECTRIC MOTOR** HORSEPOWER: PRIMARY WATER USE: PUBLIC SUPPLY 125 SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported M

WATER LEVEL AVAIL: WATER QUAL AVAIL: WELL LOGS AVAIL: OTHER DATA AVAIL: Not Reported Not Reported DATE COLL OR UPDAT: 02041999 REPORTING AGENCY: Not Reported WELL SCHED IN FILE: Not Reported CONSTRUCT METHOD: Not Reported Not Reported Not Reported COMPLETION: CASING MATERIAL: SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported 02/04/1999 00:00:00 Not Reported TODAYS DATE: **USER NAME:**

STATE WELL NUMBER: 6531218 COUNTY CODE: 201

BASIN: San Jacinto-Brazos Rivers ZONE: 1

REGION NUMBER: PREVIOUS WELL NU: Not Reported 8 LATITUDE: 293532 LAT DEC: 29.5922222 LONGITUDE: 951215 LONG DEC: -95.2041667 OWNER 1: City of Houston OWNER 2: Scarsdale #2 DRILLER 1: Layne Texas DRILLER 2: Not Reported

SOURCE OF COORDS: 2

AQUIFER CODE: 121EVGL

AQUIFER ID1: Gulf Coast AQUIFER ID2: Not Reported

AQUIFER ID3: Not Reported ELEV OF LSD: 37

METH OF MEAS ELEV: INTERPOLATED FROM TOPO MAP

USER CODE ECON: 396200

DATE DRILLED: 1971 WELL TYPE: Withdrawal of Water

 STATE WELL NUMBER:
 6531218
 MM DATE:
 4

 DD DATE:
 6
 YY DATE:
 1971

SAMPLE NUMBER: 1

STORET: IRON, TOTAL (UG/L AS FE)

FLAG: Not Reported CONST VAL: 100.

PLUS MINUS: Not Reported

 STATE WELL NUMBER:
 6531218
 MM DATE:
 4

 DD DATE:
 6
 YY DATE:
 1971

SAMPLE NUMBER: 1

STORET: MANGANESE, TOTAL (UG/L AS MN)

FLAG: Not Reported CONST VAL: 0.

PLUS MINUS: Not Reported

Water Level Information:

STATE WELL NUMBER: 6531218 PN WELL VISIT MARK: P
DEPTH FROM LSD: -259 MM DATE: 4
DD DATE: 6 YY DATE: 1971
MEASUREMENT NUMBER:01 MEASURING AGENCY: 07

METHOD OF MEAS: 7 REMARK: Not Reported DATE ENTERED: Not Reported USER NAME: Not Reported

Water Quality Information:

 STATE WELL NUMBER:
 6531218
 MM DATE:
 4

 DD DATE:
 6
 YYDATE:
 1971

SAMPLE NUMBER: SAMPLE TIME: Not Reported **TEMP CENTIGRADE:** Not Reported TOP S INTERVAL: Not Reported Not Reported **BOTTOM S INTERVAL:** Not Reported SAMP INT AQCODE: RELIABILITY REM: Not Reported COLLECTION REMARKS: Not Reported COLLECTING AGENCY: Not Reported LAB CODE: Not Reported **BU WQANALYSIS:** В Q00955 FLAG: Not Reported

Q00955 SILICA MGL: 12 Q00910 FLAG: Not Reported

Q00910 CALCIUM MGL: Q00920 FLAG: Not Reported 7 Q00920 MAGNES MGL: 2 Q00929 FLAG: Not Reported Q00929 SODIUM MGL: 280 Q00937 FLAG: Not Reported Q00937 POTASS MGL: Not Reported Q01080 FLAG: Not Reported

Q01080 STRONTIUM: Not Reported Q00445 CARB MGL:

Q00440 BICARB MGL: Q00945 FLAG: Not Reported 516 Q00945 SULFATE MGL: Q00940 FLAG: Not Reported 0 Q00940 CHLORIDE MG: 142 Q00951 FLAG: Not Reported Q71850 FLAG: Not Reported Q00951 FLUORIDE MG: 3.7 Q71850 NITRATE MGL: Not Reported Q00403 FLAG: .1

Q00403 PH: 8.1 Q70300 TDS: 700 Q00415 PHEN ALK: Q00410 TOTAL ALK: 422.95 0 Q00900 TOT HARDNES: 26 Q00932 PERCENT NA: 95 Q00931 SAR: 24.03 Q71860 RSC: 7.94 Q00095 FLAG: Q00095 SPEC COND: 1210 Not Reported pnordstr DATE ENTERED: Not Reported USER NAME:

Remarks Information:

STATE WELL NUMBER: 6531218 GROUP NUMBER: 1

REMARKS 1: 200 ft of screen between 820 and REMARKS 2: 1058 ft. Reported yield 1022 gpm

STATE WELL NUMBER: 6531218 **GROUP NUMBER:** 2

REMARKS 1: with 66 ft drawdown when drilled. REMARKS 2: Test hole drilled to 1207 ft.

STATE WELL NUMBER: 6531218 **GROUP NUMBER:** 3

REMARKS 1: Well 2. **REMARKS 2:** Not Reported

D14 WNW **TX WELLS** S006371 1/2 - 1 Mile

Higher GIS Id: 10006390 Pws Id: Water Source: G1010013PA Owner: Hydrologic code: 12040204 Stream Segment:

Not Reported Welldepth: 1046 Depth agency: Water Well driller

Depth source: Recorded on driller's log or state well report

Aquifer: 121EVGL

Waterbody:

19710406 Drilldate: Welldata: not reported Elevatn: 37 Elevmeth: Unknown V_datum: 1929 North American Datum Aquifer method: Well Schedule 293529 Latitude: Longitude: 951216

Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy:

location may not be within 100 ft. (30 m) of the actual location.

Collecting Org: U.S. Geological Survey

Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute Location Meth:

State wellno:

quadrangle, and spherical coordinates were measured manually.

Horiz datum: North American Datum 1927 (NAD27)

Mapscale: 7.5' X 7.5' (1:24,000) Fips: 201

Quadnum: 2995-412 Collection date: Not Reported Latitude: 29.5914 Longitude: 95.2044

09/25/1998 00:00:00 Initials: **JSA** Last changed:

Remarks:

Status: Plugged (May also be Capped)

Description: not reported Elevation: 11.3

1010013

6531218

SCARSDALE #2

Not Reported

Direction

<u>Distance</u> <u>Database</u> <u>EDR ID Number</u>

NNW

1/2 - 1 Mile OIL_GAS 2018630

Surface id: 179406 Api: 201

 Longn (NAD 27):
 -95.19513451
 Latn (NAD 27):
 29.59904912

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Gas Well

Bottom id: 179406

Latitude (NAD 27): 29.59905 Longitude (NAD 27): -95.19513

NNW

1/2 - 1 Mile OIL_GAS 2018633

Surface id: 179413 Api: 201 Longo (NAD 27): -95 1942

 Longn (NAD 27):
 -95.19424
 Latn (NAD 27):
 29.59836647

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Gas Well

Bottom id: 179413

Latitude (NAD 27): 29.59837 Longitude (NAD 27): -95.19424

NNW 1/2 - 1 I

1/2 - 1 Mile OIL_GAS 2018634

Surface id: 179416 Api: 201

 Longn (NAD 27):
 -95.19600729
 Latn (NAD 27):
 29.59769946

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179416

Latitude (NAD 27): 29.5977 Longitude (NAD 27): -95.19601

NW

1/2 - 1 Mile OIL_GAS 2018637

STATE OIL/GAS WELL INFORMATION:

179417 Surface id: Api: 201

Longn (NAD 27): -95.19921007 29.59477049 Latn (NAD 27): Wellid: Not Reported County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179417

Latitude (NAD 27): 29.59477 Longitude (NAD 27): -95.19921

NW

1/2 - 1 Mile OIL_GAS 2018640

Surface id: 179411 Api: 201

Longn (NAD 27): -95.19711741 Latn (NAD 27): 29.59386784 Wellid: County: Harris Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Well Location

Bottom id: 179411

Latitude (NAD 27): 29.59387 Longitude (NAD 27): -95.19712

ENE

1/2 - 1 Mile OIL_GAS 2018638

Surface id: 179434 20182707 Api:

-95.17669833 29.5936777 Longn (NAD 27): Latn (NAD 27): Wellid: 82707 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Plugged Gas Well

179434 Bottom id:

Latitude (NAD 27): 29.59368 Longitude (NAD 27): -95.1767

NW 1/2 - 1 Mile OIL_GAS 2018643

179418 Surface id: Api:

-95.19844766 Latn (NAD 27): 29.59342556 Longn (NAD 27): County: Harris Wellid: Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

179418 Bottom id: 29.59343

Latitude (NAD 27): Longitude (NAD 27): -95.19845

NW

1/2 - 1 Mile OIL_GAS 2018644

Surface id: 179421 Api: 201

Longn (NAD 27): -95.19585259 Latn (NAD 27): 29.59272376 County: Harris Wellid: Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179421

Longitude (NAD 27): Latitude (NAD 27): 29.59272 -95.19585

NNE 1/4 - 1/2 Mile OIL_GAS 2018645

179420 Surface id: Api: 201

Longn (NAD 27): -95.18699606 Latn (NAD 27): 29.59217106 County: Wellid: Not Reported Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179420

Latitude (NAD 27): 29.59217 Longitude (NAD 27): -95.187

WNW 1/2 - 1 Mile OIL_GAS 2018650

Surface id: 179419 201 Api:

Longn (NAD 27): -95.19860229 Latn (NAD 27): 29.59020619 County: Harris Wellid: Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179419

Latitude (NAD 27): 29.59021 Longitude (NAD 27): -95.1986

NW

1/8 - 1/4 Mile OIL_GAS 2018652

STATE OIL/GAS WELL INFORMATION:

179412 Surface id: Api: 201

Longn (NAD 27): -95.19309039 29.58866233 Latn (NAD 27): Wellid: Harris Not Reported County:

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Canceled/Abandoned Location

Bottom id: 179412

29.58866 Longitude (NAD 27): -95.19309 Latitude (NAD 27):

WNW

1/2 - 1 Mile OIL_GAS 2018653

Surface id: 179414 20105941 Api:

Longn (NAD 27): -95.19909287 Latn (NAD 27): 29.58846594 Wellid: 05941 County: Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Gas Well

Bottom id: 179414

Latitude (NAD 27): 29.58847 Longitude (NAD 27): -95.19909

NNE

1/8 - 1/4 Mile OIL_GAS 2018654

Surface id: 179410 20107775 Api:

29.58801824 Longn (NAD 27): -95.18918286 Latn (NAD 27): Wellid: 07775 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

179410 Bottom id:

Latitude (NAD 27): 29.58802 Longitude (NAD 27): -95.18918

West 1/2 - 1 Mile OIL_GAS 2018657

Surface id: 179427 Api: 20131544

Latn (NAD 27): 29.58791986 Longn (NAD 27): -95.20369107 County: Wellid: 31544 Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Gas Well

Bottom id: 179427

Latitude (NAD 27): 29.58792 Longitude (NAD 27): -95.20369

East

1/2 - 1 Mile OIL_GAS 2018655

Surface id: 179475 Api: 20131998

 Longn (NAD 27):
 -95.17757276
 Latn (NAD 27):
 29.58723064

 County:
 Harris
 Wellid:
 31998

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179475

Latitude (NAD 27): 29.58723 Longitude (NAD 27): -95.17757

East 1/2 - 1 Mile OIL_GAS 2018659

Surface id: 179432 Api: 20182718

Longn (NAD 27): -95.18181162 Latn (NAD 27): 29.58661766 County: Harris Wellid: 82718

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179432

Latitude (NAD 27): 29.58662 Longitude (NAD 27): -95.18181

East 1/2 - 1 Mile OIL_GAS 2018661

Surface id: 179436 Api: 20182719

Longn (NAD 27): -95.18166354 Latn (NAD 27): 29.5859534 County: Wellid: 82719

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179436

Latitude (NAD 27): 29.58595 Longitude (NAD 27): -95.18166

West 1/2 - 1 Mile OIL_GAS 2018665

STATE OIL/GAS WELL INFORMATION:

179428 Surface id: Api: 201

Longn (NAD 27): -95.20480759 29.5857831 Latn (NAD 27): Wellid: Not Reported County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179428

Latitude (NAD 27): 29.58578 Longitude (NAD 27): -95.20481

ESE

1/8 - 1/4 Mile OIL_GAS 2018663

Surface id: 179409 Api: 201

Longn (NAD 27): -95.18781294 Latn (NAD 27): 29.58573797 Wellid: County: Harris Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Gas Well

Bottom id: 179409

29.58574 Latitude (NAD 27): Longitude (NAD 27): -95.18781

wsw

1/4 - 1/2 Mile OIL_GAS 2018667

Surface id: 179408 20105939 Api:

-95.19461013 29.58532659 Longn (NAD 27): Latn (NAD 27): Wellid: 05939 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Gas Well

179408 Bottom id:

Latitude (NAD 27): 29.58533 Longitude (NAD 27): -95.19461

ESE 1/8 - 1/4 Mile OIL_GAS 2018666

179415 Surface id: Api: 201

-95.18699362 Latn (NAD 27): 29.58507697 Longn (NAD 27): County: Harris Wellid: Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179415

Latitude (NAD 27): 29.58508 Longitude (NAD 27): -95.18699

West 1/2 - 1 Mile OIL_GAS 2018672

Surface id: 179426 Api: 20105901

 Longn (NAD 27):
 -95.20541061
 Latn (NAD 27):
 29.58482766

 County:
 Harris
 Wellid:
 05901

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Gas Well

Bottom id: 179426

Latitude (NAD 27): 29.58483 Longitude (NAD 27): -95.20541

East 1/2 - 1 Mile OIL_GAS 2018668

Surface id: 179435 Api: 20105947

 Longn (NAD 27):
 -95.17677279
 Latn (NAD 27):
 29.58458132

 County:
 Harris
 Wellid:
 05947

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179435

Latitude (NAD 27): 29.58458 Longitude (NAD 27): -95.17677

ESE 1/4 - 1/2 Mile OIL_GAS 2019447

Surface id: 179431 Api: 20105952

Longn (NAD 27): -95.18526004 Latn (NAD 27): 29.58430339 County: Wellid: 05952

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Oil Well

Bottom id: 179431

Latitude (NAD 27): 29.5843 Longitude (NAD 27): -95.18526

SW 1/4 - 1/2 Mile OIL_GAS 2018677

STATE OIL/GAS WELL INFORMATION:

179479 Surface id: Api: 20105895

Latn (NAD 27): Longn (NAD 27): 29.58400469 -95.19345957 Wellid: 05895 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179479

29.584 Longitude (NAD 27): -95.19346 Latitude (NAD 27):

ESE

1/4 - 1/2 Mile OIL_GAS 2018674

Surface id: 179433 20180378 Api:

Longn (NAD 27): -95.18292307 Latn (NAD 27): 29.58383943 Wellid: 80378 County: Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179433

Latitude (NAD 27): 29.58384 Longitude (NAD 27): -95.18292

ESE 1/2 - 1 Mile OIL_GAS 2018673

Surface id: 179437 20130264 Api:

-95.17443918 29.58352684 Longn (NAD 27): Latn (NAD 27): Wellid: 30264 County: Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

179437 Bottom id:

Latitude (NAD 27): 29.58353 Longitude (NAD 27): -95.17444

SW 1/4 - 1/2 Mile OIL_GAS 2018681

Surface id: 179430 Api: 20105899

Latn (NAD 27): 29.58349638 Longn (NAD 27): -95.19502117 County: Wellid: 05899 Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179430

Latitude (NAD 27): 29.5835 Longitude (NAD 27): -95.19502

SSE

1/8 - 1/4 Mile OIL_GAS 2018680

Surface id: 179429 Api: 20105908

 Longn (NAD 27):
 -95.18906835
 Latn (NAD 27):
 29.58340018

 County:
 Harris
 Wellid:
 05908

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179429

Latitude (NAD 27): 29.5834 Longitude (NAD 27): -95.18907

ESE 1/2 - 1 Mile OIL_GAS 2018679

Surface id: 179487 Api: 20130921

 Longn (NAD 27):
 -95.1825247
 Latn (NAD 27):
 29.58328219

 County:
 Harris
 Wellid:
 30921

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Oil/Gas Well

Bottom id: 179487

Latitude (NAD 27): 29.58328 Longitude (NAD 27): -95.18252

WSW 1/2 - 1 Mile OIL_GAS 2018688

Surface id: 179827 Api: 20131967

Longn (NAD 27): -95.20012835 Latn (NAD 27): 29.58316432 County: Wellid: 31967

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Gas Well

Bottom id: 179827

Latitude (NAD 27): 29.58316 Longitude (NAD 27): -95.20013

WSW 1/2 - 1 Mile OIL_GAS 2018691

STATE OIL/GAS WELL INFORMATION:

Surface id: 179486 Api: 20132106

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Gas Well

Bottom id: 179486

Latitude (NAD 27): 29.58285 Longitude (NAD 27): -95.20009

SE 1/4 - 1/2 Mile OIL_GAS 2018687

Surface id: 179495 Api: 20105799

 Longn (NAD 27):
 -95.18670377
 Latn (NAD 27):
 29.58278474

 County:
 Harris
 Wellid:
 05799

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179495

Latitude (NAD 27): 29.58278 Longitude (NAD 27): -95.1867

ESE 1/2 - 1 Mile OIL_GAS 2018684

Surface id: 179514 Api: 20131658

 Longn (NAD 27):
 -95.1779948
 Latn (NAD 27):
 29.5826397

 County:
 Harris
 Wellid:
 31658

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179514 Latitude (NAD 27): 29.58238 Longitude (NAD 27): -95.1783

ESE 1/2 - 1 Mile OIL_GAS 2018685

Surface id: 179506 Api: 20105955

 Longn (NAD 27):
 -95.18051819
 Latn (NAD 27):
 29.58261693

 County:
 Harris
 Wellid:
 05955

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179506

Latitude (NAD 27): 29.58262 Longitude (NAD 27): -95.18052

1/4 - 1/2 Mile OIL_GAS 2018695

Surface id: 179494 20105909 Api:

Longn (NAD 27): -95.19509363 Latn (NAD 27): 29.58244533 County: Harris Wellid: 05909

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Oil/Gas Well

Bottom id: 179494

Longitude (NAD 27): Latitude (NAD 27): 29.58245 -95.19509

South

1/4 - 1/2 Mile 2018693 OIL_GAS

Surface id: 180226 20105907 Api:

29.58234649 Longn (NAD 27): -95.19071997 Latn (NAD 27): Wellid: County: Harris Reliability of Well Spot: Operator Reported Location (Distances without plat or plat without distances).

Symbol: Oil Well

Bottom id: 180226

Latitude (NAD 27): 29.58235 Longitude (NAD 27): -95.19072

ESE 1/2 - 1 Mile OIL_GAS 2018690

179515 Surface id: 20131061 Api:

Longn (NAD 27): -95.177486 Latn (NAD 27): 29.5821694 County: Harris Wellid: 31061

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179515

Latitude (NAD 27): 29.5831 Longitude (NAD 27): -95.17941

South

1/4 - 1/2 Mile OIL_GAS 2018697

STATE OIL/GAS WELL INFORMATION:

Surface id: 179488 Api: 20105910

Longn (NAD 27): -95.19117619 Latn (NAD 27): 29.58210891 County: Wellid: 05910

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179488

Latitude (NAD 27): 29.58211 Longitude (NAD 27): -95.19118

SE 1/4 - 1/2 Mile OIL_GAS 2018696

Surface id: 179510 Api: 20130022

 Longn (NAD 27):
 -95.18377225
 Latn (NAD 27):
 29.58192549

 County:
 Harris
 Wellid:
 30022

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179510

Latitude (NAD 27): 29.58193 Longitude (NAD 27): -95.18377

ESE 1/2 - 1 Mile OIL_GAS 2018692

Surface id: 179513 Api: 20105956

 Longn (NAD 27):
 -95.1776906
 Latn (NAD 27):
 29.58192125

 County:
 Harris
 Wellid:
 05956

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179513 Latitude (NAD 27): 29.58192 Longitude (NAD 27):

SE 1/2 - 1 Mile OIL_GAS 2018703

Surface id: 179509 Api: 20105791

Longn (NAD 27):-95.18427993Latn (NAD 27):29.58135956County:HarrisWellid:05791Reliability of Well Spot:Operator Reported Location (Distances without plat or plat without distances).

Symbol: Oil/Gas Well

-95.17769

Bottom id: 179509

Latitude (NAD 27): 29.58136 Longitude (NAD 27): -95.18428

SE 1/2 - 1 Mile OIL_GAS 2018704

Surface id: 1058715 Api: 20132601

 Longn (NAD 27):
 -95.18229719
 Latn (NAD 27):
 29.58126861

 County:
 Harris
 Wellid:
 32601

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Gas Well

Bottom id: 1058715

Latitude (NAD 27): 29.58127 Longitude (NAD 27): -95.1823

SW 1/4 - 1/2 Mile OIL_GAS 2018711

Surface id: 179502 Api: 201

 Longn (NAD 27):
 -95.19527303
 Latn (NAD 27):
 29.5809514

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179502

Latitude (NAD 27): 29.58095 Longitude (NAD 27): -95.19527

SSE 1/4 - 1/2 Mile OIL_GAS 2018710

Surface id: 179500 Api: 20105768

 Longn (NAD 27):
 -95.18844007
 Latn (NAD 27):
 29.58080685

 County:
 Harris
 Wellid:
 05768

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179500 Latitude (NAD 27): 29.58081 Longitude (NAD 27): -95.18844

ESE 1/2 - 1 Mile OIL_GAS 2018707

STATE OIL/GAS WELL INFORMATION:

179516 Surface id: Api: 201

Longn (NAD 27): -95.17700369 29.58074092 Latn (NAD 27): Wellid: Harris Not Reported County:

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179516

Latitude (NAD 27): 29.58074 Longitude (NAD 27): -95.177

ESE 1/2 - 1 Mile OIL_GAS 2018714

Surface id: 179511 20105957 Api:

Longn (NAD 27): -95.17601866 Latn (NAD 27): 29.579956 Wellid: 05957 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179511

Latitude (NAD 27): 29.57996 Longitude (NAD 27): -95.17602

SW 1/2 - 1 Mile OIL_GAS 2018722

Surface id: 179497 20105900 Api:

-95.19833346 29.57981475 Longn (NAD 27): Latn (NAD 27): Wellid: 05900 County: Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

179497 Bottom id: Latitude (NAD 27): 29.57981 Longitude (NAD 27): -95.19833

SSW 1/4 - 1/2 Mile

Surface id: 179834 Api: 20131628

Latn (NAD 27): 29.57979318 Longn (NAD 27): -95.19366841 County: Wellid: 31628 Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Canceled/Abandoned Location OIL_GAS

2018719

Bottom id: 179834

Latitude (NAD 27): 29.57979 Longitude (NAD 27): -95.19367

SE 1/2 - 1 Mile OIL_GAS 2018718

Surface id: 179508 Api: 20105790

 Longn (NAD 27):
 -95.18186719
 Latn (NAD 27):
 29.57970375

 County:
 Harris
 Wellid:
 05790

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179508

Latitude (NAD 27): 29.5797 Longitude (NAD 27): -95.18187

SE 1/2 - 1 Mile OIL_GAS 2019441

Surface id: 179518 Api: 20132018

 Longn (NAD 27):
 -95.17874184
 Latn (NAD 27):
 29.57942995

 County:
 Harris
 Wellid:
 32018

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: 87

Bottom id: 179518

Latitude (NAD 27): 29.58007 Longitude (NAD 27): -95.17825

SSE 1/2 - 1 Mile OIL_GAS 2018721

Surface id: 179492 Api: 20105759

 Longn (NAD 27):
 -95.18612854
 Latn (NAD 27):
 29.57935907

 County:
 Harris
 Wellid:
 05759

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179492

Latitude (NAD 27): 29.57936 Longitude (NAD 27): -95.18613

South 1/2 - 1 Mile OIL_GAS 2018729

STATE OIL/GAS WELL INFORMATION:

Surface id: 179496 Api: 20105798

 Longn (NAD 27):
 -95.19035794
 Latn (NAD 27):
 29.5789521

 County:
 Harris
 Wellid:
 05798

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Plugged Oil/Gas Well

Bottom id: 179496

Latitude (NAD 27): 29.57895 Longitude (NAD 27): -95.19036

SSW

1/2 - 1 Mile OIL_GAS 2018731

Surface id: 179503 Api: 20105906

Longn (NAD 27): -95.19499147 Latn (NAD 27): 29.57868659 County: Harris Wellid: 05906

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179503

Latitude (NAD 27): 29.57869 Longitude (NAD 27): -95.19499

South 1/2 - 1 Mile OIL_GAS 2018734

Surface id: 179505 Api: 20132181

 Longn (NAD 27):
 -95.19052715
 Latn (NAD 27):
 29.57845532

 County:
 Harris
 Wellid:
 32181

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Well Location

Bottom id: 179505

Latitude (NAD 27): 29.57846 Longitude (NAD 27): -95.19053

SW 1/2 - 1 Mile OIL_GAS 2018739

Surface id: 179498 Api: 20105902

 Longn (NAD 27):
 -95.19997249
 Latn (NAD 27):
 29.57825938

 County:
 Harris
 Wellid:
 05902

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

179498 Bottom id:

Latitude (NAD 27): 29.57826 Longitude (NAD 27): -95.19997

SE 1/2 - 1 Mile OIL_GAS 2018730

Surface id: 179507 20105789 Api:

Longn (NAD 27): -95.17951173 Latn (NAD 27): 29.57824825 County: Harris Wellid: 05789

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179507

Latitude (NAD 27): Longitude (NAD 27): 29.57825 -95.17951

SE 1/2 - 1 Mile 2018738 OIL_GAS

179493 Surface id: 20105758 Api:

Longn (NAD 27): -95.18360665 Latn (NAD 27): 29.57771771 County: Wellid: 05758 Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179493 Latitude (NAD 27): 29.57772 Longitude (NAD 27): -95.18361

SSE 1/2 - 1 Mile

OIL_GAS

Surface id: 179491 20105793 Api:

Longn (NAD 27): -95.18825381 Latn (NAD 27): 29.57749561 County: Harris Wellid: 05793

Reliability of Well Spot: RRC Hardcopy Map.

Oil/Gas Well Symbol:

Bottom id: 179491 Latitude (NAD 27): 29.5775

Longitude (NAD 27): -95.18825

SSW 1/2 - 1 Mile OIL_GAS 2018749

2018741

STATE OIL/GAS WELL INFORMATION:

179504 Surface id: Api: 20105905

Longn (NAD 27): Latn (NAD 27): 29.5774518 -95.19625619 Wellid: 05905 Harris County:

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179504

Latitude (NAD 27): 29.57745 Longitude (NAD 27): -95.19626

South 1/2 - 1 Mile OIL_GAS 2018748

179501 Surface id: 20181697 Api:

Longn (NAD 27): -95.19228614 Latn (NAD 27): 29.57731109 Wellid: 81697 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Plugged Oil Well

Bottom id: 179501

Latitude (NAD 27): 29.57731 Longitude (NAD 27): -95.19229

SW 1/2 - 1 Mile OIL_GAS 2018756

Surface id: 179499 201 Api:

-95.20157053 29.57705542 Longn (NAD 27): Latn (NAD 27): Wellid: Not Reported County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Plugged Oil Well

179499 Bottom id: Latitude (NAD 27): 29.57706 Longitude (NAD 27): -95.20157

SE 1/2 - 1 Mile OIL_GAS 2018746

Surface id: 179610 Api: 20107771

-95.18296925 Latn (NAD 27): 29.57701513 Longn (NAD 27): County: Wellid: 07771 Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179610

Latitude (NAD 27): 29.57702 Longitude (NAD 27): -95.18297

SE 1/2 - 1 Mile OIL_GAS 2018743

Surface id: 179598 Api: 20131571

 Longn (NAD 27):
 -95.17871542
 Latn (NAD 27):
 29.57700955

 County:
 Harris
 Wellid:
 31571

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179598

Latitude (NAD 27): 29.57701 Longitude (NAD 27): -95.17872

SSW 1/2 - 1 Mile OIL_GAS 2018757

Surface id: 179489 Api: 20132068

 Longn (NAD 27):
 -95.1942022
 Latn (NAD 27):
 29.5767682

 County:
 Harris
 Wellid:
 32068

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179489 Latitude (NAD 27): 29.57711 Longitude (NAD 27): -95.19425

SE 1/2 - 1 Mile OIL_GAS 2018751

Surface id: 179609 Api: 20105757

Latitude (NAD 27):

 Longn (NAD 27):
 -95.18189248
 Latn (NAD 27):
 29.57653425

 County:
 Harris
 Wellid:
 05757

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

29.57653

Bottom id: 179609

Longitude (NAD 27):

SSW 1/2 - 1 Mile OIL_GAS 2018762

-95.18189

STATE OIL/GAS WELL INFORMATION:

179539 Surface id: Api: 20130265

Longn (NAD 27): Latn (NAD 27): 29.5763662 -95.19621098 Wellid: 30265 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179539

29.57637 Longitude (NAD 27): -95.19621 Latitude (NAD 27):

SSW

1/2 - 1 Mile OIL_GAS 2018769

179540 Surface id: 20132056 Api:

Longn (NAD 27): -95.1946508 Latn (NAD 27): 29.5761294 Wellid: 32056 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179540

Latitude (NAD 27): 29.577 Longitude (NAD 27): -95.19542

South

1/2 - 1 Mile OIL_GAS 2018763

Surface id: 179566 20132175 Api:

29.57611506 Longn (NAD 27): -95.1901098 Latn (NAD 27): Wellid: 32175 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

179566 Bottom id:

Latitude (NAD 27): 29.57612 Longitude (NAD 27): -95.19011

SSW 1/2 - 1 Mile OIL_GAS 2018774

Surface id: 179591 Api: 20105898

Latn (NAD 27): 29.5760266 Longn (NAD 27): -95.19760468 County: Wellid: 05898 Harris

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

179591 Bottom id:

Latitude (NAD 27): 29.57603 Longitude (NAD 27): -95.1976

SSE 1/2 - 1 Mile OIL_GAS 2018761

Surface id: 179611 20105792 Api:

Longn (NAD 27): -95.18607629 Latn (NAD 27): 29.57602538 County: Harris Wellid: 05792

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179611 29.57603

Longitude (NAD 27): Latitude (NAD 27): -95.18608

South 1/2 - 1 Mile 2018768 OIL_GAS

Surface id: 179567 20130842 Api:

Longn (NAD 27): -95.19143284 Latn (NAD 27): 29.57600805 County: Wellid: 30842 Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179567

Latitude (NAD 27): 29.57601 Longitude (NAD 27): -95.19143

SW 1/2 - 1 Mile OIL_GAS 2018777

Surface id: 179573 201 Api:

Longn (NAD 27): -95.19958706 Latn (NAD 27): 29.57599593 County: Harris Wellid: Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Well Location

Bottom id: 179573

Latitude (NAD 27): 29.576 Longitude (NAD 27): -95.19959

SSE 1/2 - 1 Mile

OIL_GAS

2019445

STATE OIL/GAS WELL INFORMATION:

 Surface id:
 179693

 Api:
 20132182

 Longn (NAD 27):
 -95.18758467
 Latn (NAD 27):
 29.57588692

 County:
 Harris
 Wellid:
 32182

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: 87

Bottom id: 179693

Latitude (NAD 27): 29.57504 Longitude (NAD 27): -95.18773

SE 1/2 - 1 Mile OIL_GAS 2018765

Surface id: 179677 Api: 20132020

 Longn (NAD 27):
 -95.182067
 Latn (NAD 27):
 29.5757715

 County:
 Harris
 Wellid:
 32020

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179677

Latitude (NAD 27): 29.57443 Longitude (NAD 27): -95.18077

SSW 1/2 - 1 Mile OIL_GAS 2018779

Surface id: 179560 Api: 201

 Longn (NAD 27):
 -95.19408418
 Latn (NAD 27):
 29.57567607

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179560 Latitude (NAD 27): 29.57568 Longitu

Latitude (NAD 27): 29.57568 Longitude (NAD 27): -95.19408

SSE 1/2 - 1 Mile OIL_GAS 2018772

Surface id: 179678 Api: 201

 Longn (NAD 27):
 -95.18564874
 Latn (NAD 27):
 29.5756503

 County:
 Harris
 Wellid:
 Not Reported

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Well Location

Bottom id: 179678 Latitude (NAD 27): 29.57565

Latitude (NAD 27): 29.57565 Longitude (NAD 27): -95.18565

SSW

1/2 - 1 Mile OIL_GAS 2018781

Surface id: 179590 Api: 20105787

 Longn (NAD 27):
 -95.19387122
 Latn (NAD 27):
 29.57544436

 County:
 Harris
 Wellid:
 05787

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179590

Latitude (NAD 27): 29.57544 Longitude (NAD 27): -95.19387

SSW 1/2 - 1 Mile OIL_GAS 2018782

Surface id: 179818 Api: 20132072

 Longn (NAD 27):
 -95.19355485
 Latn (NAD 27):
 29.57543154

 County:
 Harris
 Wellid:
 32072

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Oil/Gas Well

Bottom id: 179818

Latitude (NAD 27): 29.57543 Longitude (NAD 27): -95.19355

South 1/2 - 1 Mile OIL_GAS 2018780

Surface id: 179575 Api: 20105784

Longn (NAD 27): -95.18972398 Latn (NAD 27): 29.57536608 County: Harris Wellid: 05784

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Gas Well

Bottom id: 179575

Latitude (NAD 27): 29.57537 Longitude (NAD 27): -95.18972

SSW 1/2 - 1 Mile OIL_GAS 2018784

STATE OIL/GAS WELL INFORMATION:

Surface id: 179592 Api: 20107773

 Longn (NAD 27):
 -95.19424434
 Latn (NAD 27):
 29.57533732

 County:
 Harris
 Wellid:
 07773

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Gas Well

Bottom id: 179592

Latitude (NAD 27): 29.57534 Longitude (NAD 27): -95.19424

South 1/2 - 1 Mile OIL_GAS 2018786

Surface id: 179572 Api: 20105795

 Longn (NAD 27):
 -95.18952793
 Latn (NAD 27):
 29.57506568

 County:
 Harris
 Wellid:
 05795

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil/Gas Well

Bottom id: 179572

Latitude (NAD 27): 29.57507 Longitude (NAD 27): -95.18953

SSW 1/2 - 1 Mile OIL_GAS 2018797

Surface id: 179571 Api: 20105904

 Longn (NAD 27):
 -95.19890827
 Latn (NAD 27):
 29.57489269

 County:
 Harris
 Wellid:
 05904

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil/Gas Well

Bottom id: 179571

Latitude (NAD 27): 29.57489 Longitude (NAD 27): -95.19891

SSE 1/2 - 1 Mile OIL_GAS 2018788

Surface id: 179819 Api: 20131485

 Longn (NAD 27):
 -95.18395591
 Latn (NAD 27):
 29.57481236

 County:
 Harris
 Wellid:
 31485

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

179819 Bottom id:

Latitude (NAD 27): 29.57481 Longitude (NAD 27): -95.18396

SSW

1/2 - 1 Mile OIL_GAS 2018798

Surface id: 179490 20130943 Api:

Longn (NAD 27): -95.1930333 Latn (NAD 27): 29.5746642 County: Harris Wellid: 30943

Reliability of Well Spot: RRC Hardcopy Map.

Symbol:

Bottom id: 179490

Longitude (NAD 27): Latitude (NAD 27): 29.577 -95.19329

SSW 1/2 - 1 Mile 2018801 OIL_GAS

Surface id: 179559 20130656 Api:

Longn (NAD 27): -95.19599822 Latn (NAD 27): 29.57457566 County: Wellid: 30656 Harris

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Oil/Gas Well

Bottom id: 179559

Latitude (NAD 27): 29.57458 Longitude (NAD 27): -95.196

SSE 1/2 - 1 Mile OIL_GAS 2018790

Surface id: 179688 20132275 Api:

Longn (NAD 27): -95.1827668 Latn (NAD 27): 29.5744848 County: Harris Wellid: 32275

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179688

Latitude (NAD 27): 29.5733 Longitude (NAD 27): -95.18369

SSE 1/2 - 1 Mile

OIL_GAS

2018792

STATE OIL/GAS WELL INFORMATION:

Surface id: 179681 Api: 20105794

 Longn (NAD 27):
 -95.18388129
 Latn (NAD 27):
 29.57440772

 County:
 Harris
 Wellid:
 05794

Reliability of Well Spot: RRC Hardcopy Map.
Symbol: Plugged Oil Well

Bottom id: 179681

Latitude (NAD 27): 29.57441 Longitude (NAD 27): -95.18388

South 1/2 - 1 Mile OIL_GAS 2018802

Surface id: 179562 Api: 20130622

 Longn (NAD 27):
 -95.1920218
 Latn (NAD 27):
 29.57439271

 County:
 Harris
 Wellid:
 30622

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179562

Latitude (NAD 27): 29.57439 Longitude (NAD 27): -95.19202

SSW 1/2 - 1 Mile OIL_GAS 2018803

 Surface id:
 179594

 Api:
 20132128

 Longn (NAD 27):
 -95.196741
 Latn (NAD 27):
 29.5743648

 County:
 Harris
 Wellid:
 32128

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: 87

Bottom id: 179594 Latitude (NAD 27): 29.5764 Longitude (NAD 27): -95.19904

South 1/2 - 1 Mile OIL_GAS 2018808

Surface id: 179561 Api: 20131184

 Longn (NAD 27):
 -95.19312037
 Latn (NAD 27):
 29.57381725

 County:
 Harris
 Wellid:
 31184

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

179561 Bottom id:

Latitude (NAD 27): 29.57382 Longitude (NAD 27): -95.19312

South 1/2 - 1 Mile OIL_GAS 2018806

Surface id: 179563 20132060 Api:

Longn (NAD 27): -95.19118363 Latn (NAD 27): 29.57377736 County: Harris Wellid: 32060

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179563

Latitude (NAD 27): 29.57378 Longitude (NAD 27): -95.19118

South 1/2 - 1 Mile 2018809 OIL_GAS

Surface id: 179596 20130836 Api:

Longn (NAD 27): -95.18945902 Latn (NAD 27): 29.57365824 Wellid: 30836 County: Harris

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Dry Hole

Bottom id: 179596 Latitude (NAD 27): 29.57366

Longitude (NAD 27):

South 1/2 - 1 Mile OIL_GAS 2018807

Surface id: 179644 20130847 Api:

Longn (NAD 27): -95.18793107 Latn (NAD 27): 29.57362425 County: Harris Wellid: 30847

Reliability of Well Spot: RRC Hardcopy Map.

Oil Well Symbol:

Bottom id: 179644 Latitude (NAD 27): 29.57362 Longitude (NAD 27): -95.18793

South 1/2 - 1 Mile 2018814 OIL_GAS

-95.18946

STATE OIL/GAS WELL INFORMATION:

Surface id: 179589 Api: 20105786

 Longn (NAD 27):
 -95.19103274
 Latn (NAD 27):
 29.57342548

 County:
 Harris
 Wellid:
 05786

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179589

Latitude (NAD 27): 29.57343 Longitude (NAD 27): -95.19103

SSW

1/2 - 1 Mile OIL_GAS 2018823

 Surface id:
 179558

 Api:
 20105806

Longn (NAD 27): -95.19448475 Latn (NAD 27): 29.57315766 County: Harris Wellid: 05806

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179558

Latitude (NAD 27): 29.57316 Longitude (NAD 27): -95.19448

South 1/2 - 1 Mile OIL_GAS 2018822

Surface id: 180215 Api: 20132512

 Longn (NAD 27):
 -95.19040426
 Latn (NAD 27):
 29.57303202

 County:
 Harris
 Wellid:
 32512

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: Dry Hole

Bottom id: 180215

Latitude (NAD 27): 29.57303 Longitude (NAD 27): -95.1904

SSE 1/2 - 1 Mile OIL_GAS 2018819

Surface id: 179682 Api: 20105796

 Longn (NAD 27):
 -95.18665641
 Latn (NAD 27):
 29.572959

 County:
 Harris
 Wellid:
 05796

Reliability of Well Spot: RRC Hardcopy Map. Symbol: Plugged Oil Well

Bottom id: 179682

Latitude (NAD 27): 29.57296 Longitude (NAD 27): -95.18666

South 1/2 - 1 Mile OIL_GAS 2018834

Surface id: 180217 Api: 20132472

Longn (NAD 27): -95.1928294 Latn (NAD 27): 29.5726213 County: Harris Wellid: 32472

Reliability of Well Spot: Operator Reported Location (Distances and Plat).

Symbol: 87

Bottom id: 180217

Latitude (NAD 27): 29.57302 Longitude (NAD 27): -95.19249

South 1/2 - 1 Mile OIL_GAS 2018832

Surface id: 179645 Api: 20130629

 Longn (NAD 27):
 -95.18826244
 Latn (NAD 27):
 29.57249533

 County:
 Harris
 Wellid:
 30629

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179645

Latitude (NAD 27): 29.5725 Longitude (NAD 27): -95.18826

SSE 1/2 - 1 Mile OIL_GAS 2018835

Surface id: 179643 Api: 20131286

 Longn (NAD 27):
 -95.18698474
 Latn (NAD 27):
 29.57234982

 County:
 Harris
 Wellid:
 31286

Reliability of Well Spot: RRC Hardcopy Map.

Symbol: Oil Well

Bottom id: 179643

Latitude (NAD 27): 29.57235 Longitude (NAD 27): -95.18698

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 77089

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor -0.100 pCi/L 100% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported **Basement** Not Reported Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Texas Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Texas Public Water Supply Database on Ground and Surface Water

Source: Texas Commission on Environmental Quality

Texas Water Wells DOL

Source: Texas Department of Licensing and Regulation

Telephone: 512-463-6599

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells: Inventory of oil and gas wells in select Texas counties

Source: Texas Railroad Commission

Oil and gas well locations in the following counties: Bexar, Brazoria, Collin, Dallas, Denton, El Paso, Fort Bend, Galveston, Gregg, Harris, Hidalgo, Jefferson, Lubbock, Montgomery, Nueces, Tarrant, and Travis.

RADON

State Database: TX Radon

Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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APPENDIX I

RESUMES/CERTIFICATIONS

Project No. 73.17331.0071 ATC Associates Inc.

EDUCATION

B.S. Renewable Natural Resources, Texas A&M University, 2004

PROFESSIONAL SUMMARY

Mr. Henderson is an Environmental Scientist in the Houston office. His experience include Phase I and II Assessments, and Environmental Transaction Screenings, Underground Storage Tank Closure Reports, groundwater monitoring activities, and conducting preliminary and comprehensive asbestos surveys. Other responsibilities include research of gasoline filling stations, tank removal documents, and TCEQ documents to determine if UST systems are in compliance with TCEQ regulations, the preparation of Tank Removal Reports following field construction activities and soil/groundwater sampling activities.

SELECTED PROJECT EXPERIENCE

- Environmental / ATC Associates Inc. / Houston, TX. Environmental Scientist. Duties include ASTM Standard Phase I ESAs, Phase II ESAs (soil and groundwater sampling and testing), NEPA compliance screening, Asbestos Surveys, lead-based paint in building materials surveys, indoor air quality surveys, microbial investigations, environmental research and report generation. Performs mold investigations and clearance testing for both residential and commercial facilities. Performs groundwater sampling for volatile organic compounds, total petroleum hydrocarbons, metals, and chlorinated solvents. Directs contractors during drilling, plugging and abandoning of groundwater monitoring wells.
- Environmental Site Assessments / Apartment Communities / Texas. Conducted more than 175 Phase I ESAs for Phase I Environmental Site Assessments for residential, commercial and industrial properties throughout the greater Houston area and throughout Texas. Investigation included on-site interviews, microbial investigation, records search and evaluating physical features to determine past usage of land and prepared summary of findings.

PROFESSIONAL ACTIVITIES

Asbestos Inspector

June 22, 2005

EDUCATION

B.S. Chemistry, Southeastern Oklahoma State University, 1987

PROFESSIONAL SUMMARY

Ms. Luckman has over 17 years of experience in managing diverse environmental investigations, remediation, Phase I, II and III ESAs, and regulatory compliance programs throughout the U.S. and Mexico. Her experience includes the management of complex multi-site investigations to support divestiture programs, USEPA directed RCRA programs, hydrocarbon investigation and remediation projects at service stations, terminals and refineries. Ms. Luckman has extensive experience in the investigation and remediation of industrial and federal landfill and waste storage facilities throughout the U.S. and the auditing of industrial facilities for environmental compliance to support acquisition and divestiture programs.

Prior to joining ATC, Ms. Luckman managed a staff of six technical professionals including engineers, geologists, hydrogeologists and compliance specialists. In a management role over the past seven years, responsibilities included sustaining growth of the department, business development, marketing, Health & Safety, recruiting and training. She assisted the Principle-In-Charge of opening a Houston office for an international environmental consulting firm with 300% personnel growth within the first year. Additional responsibilities included developing and implementing office policies and procedures, conducting internal and client training on spill response and general chemical maintenance, proposal preparation, senior technical review and serving as client manager.

PROFESSIONAL EXPERIENCE

- Facility Audits / Port of Houston, TX. Project Manager for over 120 facility audits located in the Port of Houston. The facility audits included issues such as OSHA, waste management, storm water, air, and overall RCRA compliance. Upon completion of the regulatory audits, a database module was developed for use by the Port of Houston to conduct its own future tenant audits.
- Environmental Site Assessments & Property Condition Assessments / South Carolina, New York, Georgia, Texas, Alabama, North Carolina, Kentucky.
 Project Manager for ESAs and PCAs for 23 nursing home facilities located throughout seven states to support a divestiture project.
- Environmental Site Assessments / Oklahoma, Illinois, Arkansas, Kansas, Missouri. Project Manager for 23 combined Phase I Environmental Site Assessments and focused Phase II Investigations for scrap yard facilities located throughout Oklahoma, Illinois, Arkansas, Kansas, and Missouri to support a roll-up

program. The field work and reports were needed for due diligence purposed within three weeks of project initiation, which was accomplished by the project team. The focused Phase II investigation included media sampling for metals, VOCs and SVOCs. The project was completed within the established schedule and budget.

- Landfill Investigations / Galveston County, TX. Project Manager and Field Supervisor for the investigation and excavation of 15 potentially illegal landfills located within various Galveston County Parks and Road Department facilities. At least seven illegal landfills were revealed during excavation activities, which were excavated and closed in accordance with requirements set forth by the Texas Natural Resource Conservation Commission (TNRCC) and the Galveston County Health District. Excavated materials were characterized and properly disposed. A wetlands permit was obtained from the Corps of Engineers for one of the locations. Contaminated soils in one location extended under the foundation of a building, and an *in situ* bioremediation system was designed and installed, which effectively lowered hydrocarbon levels in the soils. This project was a high media profile case, requiring delicate media liaison.
- TPDES Storm Water Permitting / Port of Houston Authority / Texas. Completed storm water permitting, including facility-side Storm Water Pollution Prevention Plans (SWP3s), for 3 terminals with over 12 tenants. The project included initial instruction and orientation for all tenants; collection of tenant storm water questionnaires; inspection of each tenant operation to determine industrial activities, materials exposed, storm water drainage, and non-storm water discharges; composition of SWP3s; and training for all tenants regarding requirements of the SWP3.
- Chemical Maintenance / Alief Independent School District / Texas. Developed and authored a General Chemical Maintenance Manual, and trained school administrators within the Alief ISD on general chemical maintenance, spill response procedures, chemical inventory incentives, and maintaining regulatory compliance within science labs, maintenance locations, etc.
- **Remediation** / **Gulf Coast.** Project Manager for various investigations and remediation projects within petrochemical plants in the Gulf Coast.
- Radiation / National Laboratories. Project Manager at two national laboratories at
 which wastestreams dating back in excess of 50 years had to be characterized for
 disposal. Overall project and facility operations required continuous radiation
 monitoring during the projects' six-month duration.
- Investigation and Closure / Dry Cleaning Facility / Ohio. Project Manager for the investigation and closure of a dry cleaning facility with perchloroethylene contamination, which had infiltrated the concrete and contaminated the soils. This site is located in Ohio, and was closed with the Ohio EPA under the Voluntary Action Program (VAP).
- Investigation / Dry Cleaning Facility / Houston, TX. Project Manager and conducted field investigation of a dry cleaning facility located in Houston, Texas. The investigation was initiated by the property owner to ensure that the current tenant had not impacted the property through facility operations.
- Investigation / Polypropylene Plant. Project Manager and Field Supervisor on an investigation at a polypropylene plant for volatile organic compounds and semivolatile organic compounds.

- **Environmental Site Assessments.** Project Manager and Field Supervisor for over 300 Phase I Environmental Site Assessments throughout the U.S.
- Remediation / Warehouse Facility. Project Manager for an investigative and remediation project of leaking PCB-containing transformers. Decontaminated and excavated approximately 100,000 square feet of concrete inside a warehouse facility, negotiated PCB levels with the EPA for a savings to the client in excess of \$100,000, and cleaned and removed 21 aboveground storage tanks (ASTs) in accordance with state and federal requirements. Additional project tasks included groundwater sampling and evaluation for potential operational practice contamination, QA/QC plan for developing and sampling monitoring wells, removal of PCB-contaminated soils from beneath a structure on the property, and removal and closure of an underground storage tank (UST) located during construction activities. A risk-based closure will be conducted for contamination of the groundwater.
- Petroleum Storage Tanks / Texas. Project Manager for the removal and closure of over two dozen leaking PSTs where, in some cases over-excavation of the soil was required. Performed removal and clean-up in accordance with the Texas Natural Resource Conservation Commission.
- Groundwater Monitoring / Landfills / Louisiana. Project Manager and Field Supervisor of quarterly groundwater monitoring for a landfill operator at two landfills in Louisiana as required by state permits. Developed and sampled approximately 30 wells in accordance with groundwater monitoring protocol developed by an environmental engineering company.
- Permitting / Industrial Facility / Texas. Project Manager and Auditor for the permitting of an industrial facility which treated photographic waste for silver recovery, stored and distributed photographic chemicals, and serviced x-ray equipment. Audit was conducted with respect to OSHA, RCRA, SARA Title III, TNRCC and city requirements.
- Underground Storage Tanks / Pesticide Distributor / Texas and Oklahoma. Project Manager and Field Supervisor for a pesticide distributor at multiple locations throughout Texas and Oklahoma. Included field sampling, supervision of UST closures, analytical evaluations, and preparation of closure reports to the respective state agencies.
- Underground Storage Tank Compliance / Texas, Oklahoma, Louisiana, Arkansas. Task Manager responsible for the development of a management decision tree for UST compliance for multiple facilities within Texas, Oklahoma, Louisiana and Arkansas.
- Remediation / Industrial Facility / Texas. Project Manager and Field Supervisor for the investigation and remediation of an industrial facility in Texas. Conducted a subsurface investigation of soil and groundwater to determine the extent of contamination. A Risk Assessment was conducted to close several areas of the facility in-place, based on TNRCC Risk Reduction Rules.

- OSHA 40-Hour Health & Safety Certification (29 CFR 1910.120), 1988
- OSHA 8-Hour Health & Safety Annual Update Certification, August 2002
- OSHA 8-Hour Hazardous Waste Site Supervisor's Certification, 1992
- OSHA 8-Hour Hazardous Waste Site Operators Training Certification, 1992
- 8-Hour Haz-Mat Regulatory Compliance Certification, 1992
- 16-Hour Hazardous Waste Regulations and Procedures Certification, 1992
- OSHA 10-Hour Construction Safety Awareness Course, 1996
- Hazardous Communications Certification, 1996
- DOT Hazardous Materials Shipper Certification, 1997
- Bloodborne Pathogens Certification, 1996
- First Aid Certification, 1996
- CPR Certification, 1997
- Caribou Database Training, September 1998
- "Understanding Federal Environmental Laws and Regulations," Rice University, 1991
- "PST Remediation Workshop," TNRCC, 1996
- "Risk-Based Assessment Workshop," TNRCC, 1996
- "Texas Risk Reduction Program (TRRP) Training Course", Module 1 & Module 2, Groundwater Services, Inc., October 2001

PROFESSIONAL HISTORY

- Department Manager, Due Diligence / ATC Associates Inc. / Houston, TX / February 2003 to Present. Department Manager of technical staff assigned due diligence as well as other technical projects. Primarily responsible for the overall management of department personnel and operations, functioning as a client manager and Senior Project Manager. Other responsibilities include regulatory compliance, business development and regulatory interface.
- Senior Technical Manager / Quantum Environmental Consultants, Inc. / Houston, TX / November 1999 to January 2003. Served as Senior Technical Manager with primary responsibilities including both technical and administrative personnel management, client manager, marketing and business development functions, and maintaining overall operation of the office. Secondary responsibilities include the development and implementation of office policies and procedures, Health and Safety initiatives, the development of strategic plans for business development, and senior project management.
- Senior Project Manager / TLJ Consulting / Houston, TX / June 1999 to November 1999. Prepared and managed various regulatory plans including closure plans and monitoring plans.
- Department Manager / SECOR International Incorporated / Houston, TX / October 1997 to June 1999. Department Manager of technical staff including senior project managers. Assisted in opening the office in the Houston area which included purchasing equipment for initial startup of the office and staffing of the office. Responsibilities consisted of technical review of projects and deliverables, project staffing, project scheduling, business development, and developing office policies and procedures. Project Manager for multiple hydrocarbon investigation and remediation projects throughout the south and midwest, of several hydrocarbon terminal and refinery sites, and due diligence for acquisition programs.
- Group Manager / Rust Environment & Infrastructure / Houston, TX / April
 1991 to October 1997. Managed a staff of 5 technical personnel involved with

several USEPA directed RCRA programs, as well as State regulated projects including Oklahoma, Louisiana, Georgia, Texas, Ohio, Connecticut, and Michigan. Managed projects in excess of \$500,000. Project experience included; RCRA Investigations and Remediation, UST Closures, Phases I, II, and III Assessments, Risk Assessments, Regulatory Audits and Environmental Assessments.

- Project Manager / CTA Environmental, Inc. / Bountiful, UT / October 1989 to January 1991. Project Manager at a National Laboratory working under contract as a general environmental consultant. Contract included classification of waste according to state and federal regulations; profiling waste into appropriate disposal facilities, manifesting shipments, and providing regulatory expertise during "Tiger Team" audits and to laboratory management. Senior Chemist Responsible for the preparation, review, tracking, and submittal of hazardous waste profiles for Defense Department installations for a variety of disposal facilities.
- Profile Chemist / U.S. Pollution Control / Boulder, CO / April 1988 to October 1989. Primarily responsible for the preparation, review, tracking and submittal of all hazardous waste profile sheets for landfill disposal, recycling, etc., of waste generated by defense department installations.

APPENDIX J USER PROVIDED DOCUMENTATION

Project No. 73.17331.0071 ATC Associates Inc.

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Project No. 73.17331.0071 ATC Associates Inc.

APPENDIX K OTHER SUPPORTING DOCUMENTATION

Print Details Page 1 of 1

HARRIS COUNTY APPRAISAL DISTRICT REAL PROPERTY ACCOUNT INFORMATION

Tax Year: 2006

0450990000036

Owner and Property Information Owner Name & **CITY OF HOUSTON** Legal Description: TR 27 Mailing Address: **PO BOX 1562 ABST 795 T TOBY HOUSTON TX 77251-1562** Property Address: **0 SCARSDALE BV HOUSTON TX 77089** Land Area Building Area Neighborhood Map Facet State Class Code Land Use Code Key Map X1 -- Governmental Exempt 4600 -- Vacant Exempt Land 92,260 SF 5948 5850A 617A

Value Status Information

Capped Account	Value Status	Notice Date	ARB Status	Shared CAD
No	Noticed	4/19/2006	Not Certified	No

Exemptions and Jurisdictions

Exemption Type	Districts	Jurisdictions	2005 Rate	2006 Rate
Total	021	PASADENA ISD	1.80500	
	040	HARRIS COUNTY	0.39986	
	041	HARRIS CO FLOOD CNTRL	0.03322	
	042	PORT OF HOUSTON AUTHY	0.01474	
	043	HARRIS CO HOSP DIST	0.19216	
	044	HARRIS CO EDUC DEPT	0.00629	
	047	SAN JACINTO COM COL D	0.14536	
	061	CITY OF HOUSTON	0.64750	

Valuations

	2005 Value			2006 Value	
	Market	Appraised		Market	Appraised
Land			Land	92,260	
Improvement			Improvement	0	
Total	92,260	92,260	Total	92,260	92,260

Land

				Mar	ket Val	ue Land						
Line	Description	Site Code	Unit Type	Units	Size Factor	Site Factor	Appr O/R Factor	Appr O/R Reason	Total Adj	Unit Price	Adj Unit Price	Adj Value
1	4600 Vacant Exempt Land	SF1	SF	92,260	1.00	1.00	1.00		1.00	\$1.00	\$1.00	\$92,260

Building

Vacant (No Building Data)	
` ,	

Ownership History: 0450990000036

Property Address

0 SCARSDALE BV HOUSTON TX 77089

Owner Effective Date CITY OF HOUSTON 1/2/1988 SCARSDALE UTILITY DIST 10/13/1987 PENVEST INC 1/2/1984

[end of record]

-close window-



No legend available

BOUNDARIES

State and Province Boundaries (USGS)

State and Province Boundaries

State Boundaries (USGS)

State Boundaries

GEOGRAPHIC NAMES

US Capitals
No legend available

TRANSPORTATION

County Road Labels (USGS)

No legend available

State Highway Labels (USGS)

No legend available

Texas Roads (BTS)

BTS Roads-Texas Ferry Crossings

BTS Roads-Texas
Interstates

BTS Roads-Texas Local Roads

BTS Roads-Texas Local Roads (Small Scale)

BTS Roads-Texas Secondary Roads

BTS Roads-Texas Trails

BTS Roads-Texas US/Major State Highways

US Highway Labels (USGS)
No legend available
US Road Labels (BTS)

HYDROGRAPHY

Wetland Polygons (USFWS)

Estuarine and Marine Deepwater
Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

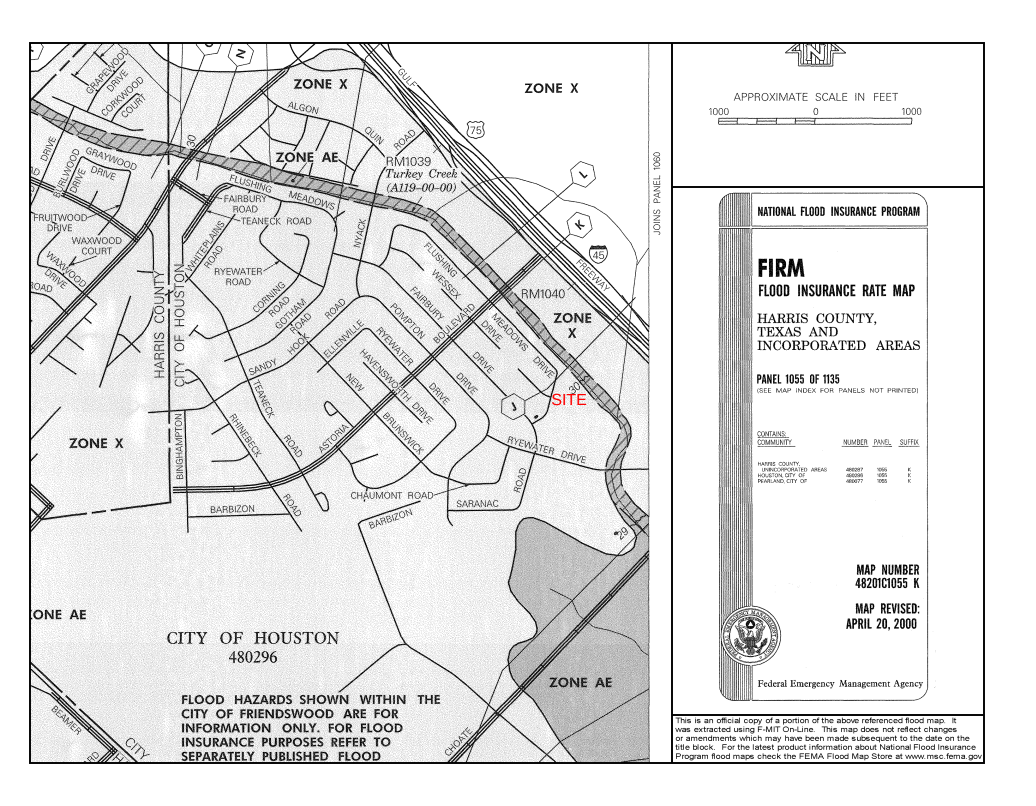
Other

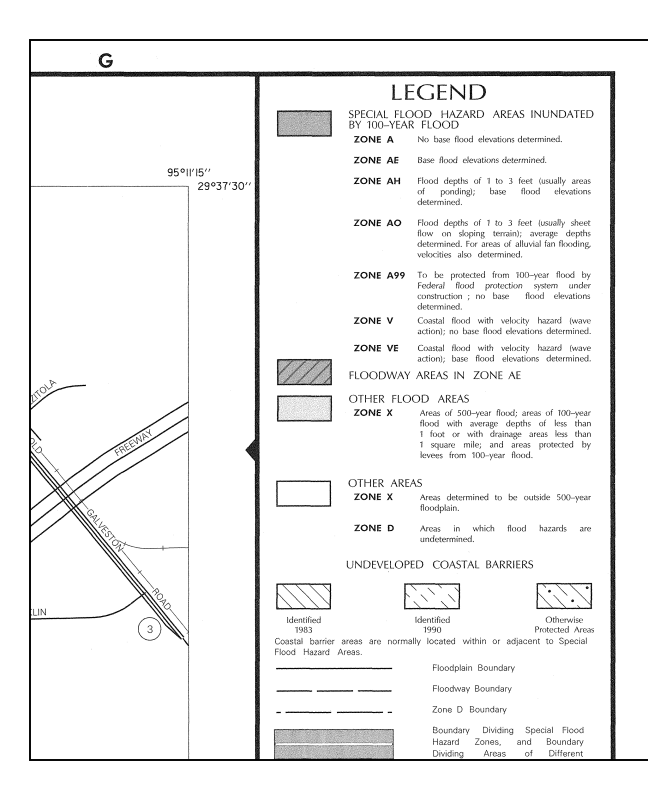
Riverine

ELEVATION

1/3 ArcSecond NED, CONUS









APPROXIMATE SCALE IN FEET

1000 0 1000

NATIONAL FLOOD INSURANCE PROGRAM

FIRM FLOOD INSURANCE RATE MAP

HARRIS COUNTY, TEXAS AND INCORPORATED AREAS

PANEL 1055 OF 1135

(SEE MAP INDEX FOR PANELS NOT PRINTED)

> MAP NUMBER 48201C1055 K

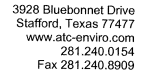
MAP REVISED: APRIL 20, 2000

Federal Emergency Management Agency

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov

APPENDIX L RECORDS OF COMMUNICATION

Project No. 73.17331.0071 ATC Associates Inc.





June 19, 2006

Sr. Captain Troy Lilley Houston Fire Department, Hazmat Division 7825 Harrisburg Houston, Texas 77012

Tel.: 713-928-6711

Sent via fax (713) 928-6160

RE:

Freedom of Information Act Request

Hazardous Chemical Spill Incidents or Releases

Dear Captain Lilley:

ATC is performing a Phase I Environmental Site Assessment for the following property location:

Address:

12407 Ryewater, Houston Texas

Key Map:

617 A

Please provide any information pertaining to records of environmental spills, releases, hazardous materials/hazardous waste incidents, complaints, or violations filed against the property address, adjacent properties, and surrounding vicinity.

Please fax or call with the results of your search. If you have any questions please call (281) 240-0154. Your prompt attention is appreciated.

Sincerely,

ATC Associates Inc.

Mike Henderson

Environmental Scientist

Houston Fire Department Search Request

The following are all incidents at the requested location to which the Hazardous Materials Response Team responded from January 1, 1996 through today's date; they are not necessarily the only spills that may have occurred during this time period. This report has been furnished by the Hazardous Materials Response Team. Contact person is Senior Captain Troy D. Lilley, phone number (713) 928-6711; FAX number (713) 928-6160.

NOTE: HMRT does not maintain records for locations outside of the City of Houston.

Requesting Company: ATC ASSOCIATIONS Company Representative: MIKE HENDERSON

Fax number: 713-928-61606/19/2006 - 19:11:59 Search ID #004758: Key Map coordinate 617A

970827484 - 08/27/97 - 12007 Sherrill & Dixie Farm Rd. - Natural Gas; Petroleum Crude Oil - Undetrmnd Amt; Undetrmnd amt

980129405 - 01/29/98 - 975 FM 1959 - (Turn around) -

980305440 - 03/05/98 - 11700 Galveston Rd. - Unknown - 1 gal

980506552 - 05/06/98 - 975 FM 1959 - (Turn around) -

980716279 - 07/16/98 - 500 Dixie Farm Rd. - Natural Gas - Undetrmnd Amt

990611586 - 06/11/99 - 950 FM 1959 - Mercury metallic - Undetrmnd Amt

000531127 - 05/31/00 - 9502 Bayport - Methacrylic Acid - Undetrmnd Amt

000725141 - 07/25/00 - 12555 Ryewater Dr. - (Turn around) -

No incidents in Key Map coordinate 617A during 2001.

020403522 - 04/03/02 - 15000 Gulf Fwy - Natural Gas - No Release

020929143 - 09/29/02 - 950 FM 1959 - *Methyl Mercaptan - Undetrmnd Amt

030427033 - 04/27/03 - 950 FM 1959 - (Turn around) -

0311200226 - 11/20/03 - 12223 Wessix Drive - Natural Gas - Undetrmnd Amt

0402280390 - 02/28/04 - 12019 W. Essex - (Turn around) -

0501150454 - 01/15/05 - 15043 S. IH 45 - (Turn around) -

0504070126 - 04/07/05 - 14304 Gulf Frwy. - (Turn around) -

0508160697 - 08/16/05 - 15327 Gulf Frwy. - Unknown - Unk

No incidents in Key Map coordinate 617A during 2006.

End search: 20:10:01 (58 mins., 2 secs.)



June 19 2006

Ms. Sandee L. Wilson Harris County Environmental Public Health Pollution Control Division 107 North Munger Pasadena, Texas 77506

Tel.: 713-920-2831

Sent via fax (713) 477-8963

RE: Freedom of Information Act Request

Environmental complaints or violations

Dear Ms. Wilson:

ATC is performing a Phase I Environmental Site Assessment for the following property locations:

Address: 12407 Ryewater, Houston Texas

Key Map: 617 A

Please provide any information pertaining to records of environmental complaints or violations filed against the property address, adjacent properties, and surrounding vicinity. The adjoining properties of concern include:

Please fax or call the results of your search. If you have any questions please call (281) 240-0154. Your prompt attention is appreciated.

Sincerely,

ATC Associates Inc.

Mike Henderson

Environmental Scientist

Harris County HCPHES

Public Health & Environmental Services

Herminia Palacio, MD, MPH Executive Director 2223 West Loop South Houston, Texas 77027

Houston, Texas 77027 Tele: (713) 439-6000 Fax: (713) 439-6080

Environmental Public Health Division

B. Z. (Bud) Karachiwala, M.S., M.B.A. Division Director Environmental Public Health 107 N. Munger Pasadena, Texas 77506

Tele: (713) 920-2831 Fax: (713) 477-8963



Date:	June 21, 2006	Pages:	2 (including cover page)
To:	Mike Hendersen	From:	Sandee L. Wilson
Co.:	ATC Associates Inc	Title:	Public Records & SEP Assistant.
Fax:	281.240.8909	Fax:	713-477-8963
Phone:	281.240.0154	Phone:	713-740-8708
e-mail:	Not provided	e-mail:	sandee_wilson@hctx.net

Re:

12407 Ryewater

Kev Map: 617.A

Mr. Henderson:

I have researched the Harris County Pollution Control Division files, which go back to the late 1970's.

I did not locate any investigation reports, letters of correspondence, or any other sort of documents pertaining to the above referenced site location.

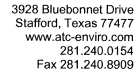
Attached is a computer-generated report listing investigations conducted by Pollution Control see above referenced Key Map.

If you feel you need any of these company files pulled for viewing, please advise me. Keep in mind any correspondence dated before January, 2000 will be stored in our offsite warehouse and will take a few days to get them delivered to our offices.

If I can be of further assistance to you please let me know.

Sandee L. Wilson

;	,			Susakiii	Gunstra Homeforeaum	
Investigation Date Id No Customer Name	Id No	Customer Name	Keymap	Investigator	Keymap Investigator Violation Issue Date Violation	Violation
11/8/96	5161	ANACON, Inc. (Analytical a 617A	617A	RCM		
12/16/99	6846	Yellow Jacket Construction, 1 617A	617A	KAP	1/6/00	30 TAC, Section 106.496(4), (12) and (13)
5/22/02	8473	8473 Great Western Metals	617A	NIC		





June 19, 2006

Ms. Evelyn Phillips
Houston Department of Health and Human Services
Environmental Division
7411 Park Place
Houston, Texas 77087

Tel.: 713-640-4399

Sent via fax (713) 640-4388

RE:

Freedom of Information Act Request Environmental complaints or violations

Dear Ms. Phillips:

ATC is performing a Phase I Environmental Site Assessment for the following property location:

Address:

12407 Ryewater, Houston Texas

Key Map:

617 A

Please provide any information pertaining to records of environmental complaints or violations filed against the property address, adjacent properties, and surrounding vicinity.

Please fax or call with the results of your search. If you have any questions please call (281) 240-0154. Your prompt attention is appreciated.

Sincerely,

ATC Associates Inc.

Mike Henderson

Environmental Scientist

APPENDIX M

TERMINOLOGY

Project No. 73.17331.0071

TERMINOLOGY

The following provides definitions and descriptions of certain terms that may be used in this report. Italics indicate terms that are defined by ASTM Standard Practice E 1527-05. The Standard Practice should be referenced for further detail (such as the precise wording), related definitions or additional explanation regarding the meaning of terms.

recognized environmental condition(s) (REC) - the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions.

de minimis conditions – are conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

historical recognized environmental condition(s) (HREC) - environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently. The final decision rests with the environmental professional and will be influenced by the current impact of the historical recognized environmental condition on the property. If a past release of any hazardous substances or petroleum products has occurred in connection with the property, with such remediation accepted by the responsible regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), this condition shall be considered a historical recognized environmental condition.

material threat – a physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the *environmental professional*, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank that contains a hazardous substance and which shows evidence of damage such that it may cause or contribute to tank integrity failure with a release of contents to the environment.

material impact to public health or environment – a substantial risk of harm to public health or the environment resulting from the presence or likely presence of an existing release, a past release, or a *material threat* of a release of any *hazardous substances* or *petroleum products* into structures on the *property* or into the ground, ground water, or surface water of the *property*. An example might include a release of a hazardous substance in concentrations exceeding applicable governmental agency standards under conditions that could reasonably and foreseeably result in substantial exposure to humans or substantial damage to natural resources. The risk of that exposure or damage would represent a material impact to public health or environment.

general risk of enforcement action – the likelihood that an environmental condition would be subject to enforcement action if brought to the attention of appropriate governmental agencies. If the circumstances suggest an enforcement action would be more likely than not, then the condition is considered a general risk of enforcement action.